



Digitized by the Internet Archive in 2008 with funding from Microsoft Corporation

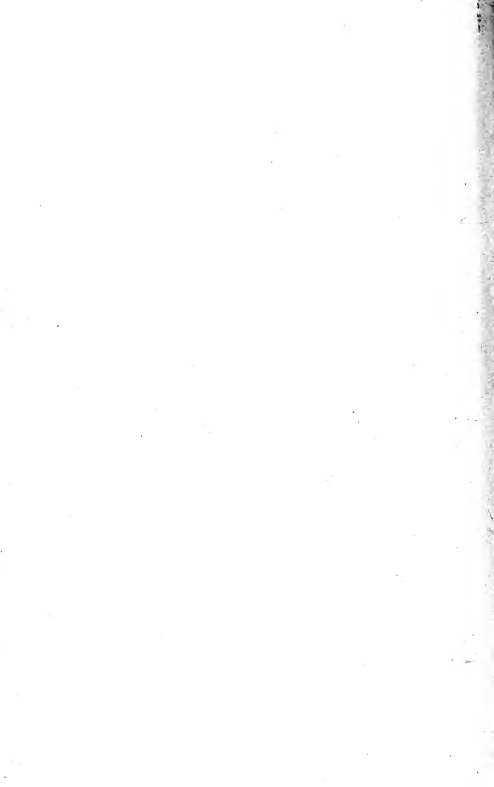


		. 5
		3
	Ì	
		,



ILLUSTRATIONS

BRITISH FUNGI.





ILLUSTRATIONS

OF

BRITISH FUNGI

(HYMENOMYCETES),

To serve as an Atlas to the "Handbook of British Fungi."

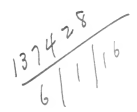
BY

M. C. COOKE, M.A., LL.D., A.L.S.,

Late President of the Quekett Microscopical Club. President of the Hackney Natural History and Microscopical Society. Fellow of the Botanical Society of Edinburgh. Corresponding Member of the Academy of Natural Sciences, Philadelphia; of the Academy of Science of New York; of the Portland Society of Natural History, Maine, and of the Società Crittogamologica Italiana. Honorary Member of the Cryptogamic Society of Scotland; the Woolhope Field Club; Natural History Society of Glasgow; the Hertfordshire Natural History Society; Mauralists' Society; the Essex Field Club; and other Societies.

VOL. VIII.

SUPPLEMENT.



Mondon:

WILLIAMS AND NORGATE, HENRIETTA STREET, W.C. 1889-1891.

QK 607 C67 V. 8

SYSTEMATIC INDEX

TO

SUPPLEMENT.

GENUS I. AGARICUS, Linn.

Sect. 1. LEUCOSPORI. Spores white.

Sub-genus 1. Amanita, Fr.			
1102. solitarius, Bull			. 939
1103. rubescens, Pers			. 1163
—— vaginatus, Bull.			
1104. var. nivalis, Grev.		•	. 940
Sub-genus 2. Lepiota, Fr.			
1105. Friesii, Lasch			. 941
1106. emplastrum, $C. \circ M$.			. 1164
1107. hispidus, Fries .			. 1180
1107. hispidus, Fries . 1108. felinus, Pers micropholis, B. & Br.			. 943a
micropholis, B. & Br.			. 943b
—— cepæstipes, Sow.			′ .
1109. var. cretaceus, Bull.			. 942
1110. licmophorus, B . & Br .			. 1179
1111. citrophyllus, B. & Br.			. 639
1112. $\begin{cases} \text{ ianthinus, } Cooke \\ \text{martialis, } C. \& M. \end{cases}$. 944a
1112. $\{$ martialis, $C. \& M.$	•	•	. 944b
Sub-genus. 3. Armillaria, Fr.			
1113. Jasonis, C. & M.			. 955
—— focalis, Fries .			. ———
1114. var. goliathus, Fr .			. 1165
1115 citri Ing			1181

Sub-genus	4. Tricholoma, Fr.			
1116.	russula, Schæff			. 926
1117.	variegatus, Scop.			. 642
	argyraceus, Fries			. —
1118.	var. virescens, Whar	·		. 641
1119.	var. chrysites, Jung.			. 947
1120.	inodermeus, Fries			. 954)
1121.	1 / 1	3		. 1166
1122.			•	. 1151
1123.		٠		. 956
	pes-capræ, Fries .		•	
1124.	var. multiformis, Sch	ff.	•	. 946
1125.		•	•	. 1182
1126.	,		•	. 640
	melaleucus, Fries	•	•	
1127.	var. polioleucus, Fr.	•	•	. 957
Sub-genus.	5. Clitocybe, Fries.			
1128.	opiparus, Fries .			. 1183
1129.				. 644
	fumosus, Pers			. —
1130.	var. cæspitosus, Cke.			. 645
1131.				. 958
1132.				. 643
1133.	occultus, Cooke .			. 1184
. 1134.				. 648
	, , , , , , , , , , , , , , , , , , ,			. —
1135.		r_r .		. 646
1136.				. 647
	spinulosus, Stevenson			. 177
	vermicularis, Fries			. —
1122.	cinerascens, Batsch.			. 1151 <i>b</i>
1137.	zygophyllus, C. & M.	•	•	. 948
Sub-genus (\mathcal{E} . Collybia, Fr .			
1138.	fodiens, Kalch			. 949
1139.	prolixus, Fl. Dan.			. 950
1140.	distortus, Fr			652
	velutipes, Fries .			,
1141.	var. rubescens, Cke.			. 650
1142.				. 1168
1143.			71.	. 1167
1144.	leucomyosotis, C. & S.			. 651
1145.				. 640
1146.	eustegius, Cooke			. 1185
1147.	murinus, Batsch.			. 1198

Sub-genus 7. Mycena, Fr.		
1153. olivaceo-marginatus, Mass.		. 959a
(mirabilia C & O		. 951a
1148. {flavipes, Quel		9517
1149. gypseus, Fries		952a
1150. consimilis, Cooke .		. 1186
1151. leucogalus, Cooke .		. 653
1149. codoniceps, Cooke .	•	952b
Sub-genus 8. Omphalia, Fr.		
$1152. egin{cases} ext{chrysophyllus}, Fries & . & . & . & . & . & . & . & . & . & $		1152a
Postii, Fries	•	. 1152 <i>b</i>
1153 ∫ glaucophyllus, Lasch.		959b
rusticus, Pers	•	959c
Sub-genus 9. Pleurotus, Fr.		
1154. Ruthæ, B. & Br.		. 654
1155. sapidus, Kalch.		. 954
ostreatus, Fries		. —
1156. var. columbinus, Bres.	•	. 953
Hyporrhodii. Spores pink.		
Sub-genus 12. Pluteus, Fr.		
1157. salicinus, Pers		. $1169a$
1158. nigrocinnamomeus, Kalch.	•	. 1153
Sub-genus 14. Clitopilus, Fries.		
1159. straminipes, Mass		. 960
Sub-genus 16. Leptonia, Fr.		
1157. asprellus, Fries		. 1169b
1101. aspienus, 17100 .	•	, 11000
Sub-genus 17. Nolanea, Fr.		
1160. $\begin{cases} \text{nigripes, } Fries \\ \text{subglobosus, } A. \& S. \end{cases}$. 1170a
Subglobosus, A. & S.	•	. 1170b
DERMINI. Spores rusty.		
Sub-genus 21. Pholiota, Fr.		
1161. molliscorium, C. & M.		. 1171
1173. blattarius, Fries .		1172a

Sub-genus 22. Inocybe, Fr.			
1162. perlatus, Cooke . 1163. violaceo-fuscus, C. & M. 1164. fasciatus, C. & M.			. 961 . 1174 . 1173
Sub-genus 23. Hebeloma, Fr.			
1165. elatus, Batsch 1166. nauseosus, Cooke			. 962 . 963
Sub-genus 24. Flammula, Fr.			
1167. purpuratus, C. & M. 1168. nitens, C. & M.			. 964 . 1154
Sub-genus 25. Naucoria, Fr.			
 1169. lugubris, Fries 1170. festivus, Bolt. 1171. obtusus, C. & M. 1172. hamadryas, Fries 1173. nasutus, Kalch. 	•		. 1187 . 966 . 1155 . 965 . 1172 <i>b</i>
Sub-genus 27. Galera, Fr.			
1174. siligineus, Fries.			. 1156
Sub-genus 28. Tubaria, Sm.			
1175. $\left\{ egin{array}{l} ext{pellucidus, } Bull \\ ext{muscorum, } Pers. \end{array} ight.$. 1175 <i>a</i> . 1175 <i>b</i>
Sect. 4. PRATEII. Spor	es purpl	e.	
Sub-genus 30. Chitonia, Fr.			
1176. rubriceps, C. & M.			. 967
Sub-genus 31. Psalliota, Fr.			
1177. sagatus, Fries .			. 968
Sub-genus 33. Stropharia, Fr.			
${1178}$ merdarius, $Fries$ $var.$ major, Fr . $scobinaceus$, $Fries$		· ·	. — . 1188 . 1189

SYSTEMATIC INDEX.

Sub-genus	34. Hypholoma	, Fr.			
	catarius, Fries instratus, Britz				1176 . 1157
Sub-genus &	35. Psilocybe,	Fr.			
1182. 1183.	areolatus, <i>Klot</i> . var. virescens clivensis, <i>B.</i> &	s, C. & 1)/.		. 1177 . 969
Sub-genus ?	36. Psathyra, F	r			
1184.	gyroflexus, Fri	ies	•		. 970
S	ect. 5. Coprina	RII. Sp	ores bla	ek.	
Sub-genus &	37. Panæolus, 1	Fr.			
1185.	conopileus, Frie var. superbus		•	•	· — · 1158
	GEN. 4. BOL	BITIUS,	Fr.		
1186. 1187.	conocephalus, B grandiusculus, G	Bull C. & M.			. 1160 . 1159
(Henus. 5. CORT	INARIU	JS, Frie	8.	
	Tribe 1. P	hlegmaci	um.		
1188.	testaceus, Cooke	e .			. 1190
	Tribe 2.	Myxæciu	m.		
1189.	nitidus, Fries				. 1191
	Tribe 5.	Telamoni	a.		
1190. 1191.	lucorum, Fries croceofulvus, D.	c.			. 1192 . 1193
	Tribe 6. I	Hydrocyb	e.		
1192.	angulosus, Fries				. 1178
	GENUS 7. PAX	illus,	Fries.		
1193.	Alexandri, Fries	8.		•	. 1162

SYSTEMATIC INDEX.

GENUS 8. HYGROPHORUS, Fries.

1194.	Hydrocybe. spadiceus, Scop	•	. 1161
	GENUS 9. LACTARI	us, Fries.	
	involutus, Sopp squalidus, Kromb.	:	. 1194 . 1195
	GENUS 10. RUSSUL	A, Pers.	
	Ser. 2. Furca	tæ.	
1197.	virginea, C . \mathcal{G} M .	•	. 1197
	Ser. 5. Fragi	les.	
	ochroleuca, Pers. var. claroflava, Gro nauseosa, Pers.		. — . 1196
TIOO.	nauscusa, L E/S		. 1171

TO THE WHOLE WORK.

]	PLATE]	I	PLATE
abhorrens (Omphalia)		272c	allutus (Phlegmacium)	•••	752
abiegnus (Omphalia)		271c	alnicola (Flammula)	•••	443
abietina (Lenzites)		1146b	alternatus (Coprinus)		677
abstrusus (Naucoria)		456	alutacea (Russula) 10	096,	1097
acerbus (Tricholoma)		76	alveolus (Crepidotus)		499a
acerinus (Pleurotus)		291	amadelphus (Marasmius)		1127
acerosus (Pleurotus)		242c	amarus (Clitocybe)		134a
acervatus (Collybia)		267	ambustus (Collybia)		155b
acetabulosus (Acetabularia)		345	ameides (Entoloma)		341
acicula (Mycena)		190c	amethystinus (Tricholoma)		262
acris (Lactarius)		1005	amianthinus (Lepiota)		213b
actinophorus (Marasmius)		1136b	amictus (Mycena)	•••	286
acuminatus (Panæolus)		632a	ammoniacus (Mycena)		238a
acutesquamosus (Lepiota)	•••	14	ammophilus (Psilocybe)		606b
acutus (Hydrocybe)		845b	amplus (Clitocybe)		644
adiposus (Pholiota)		353	androsaceus (Marasmius)		1129c
adnatus (Amanita)		35	anfractus (Phlegmacium)		705
adonis (Mycena)		185a	anguineus (Naucoria)		455
adusta (Russula)		1051	augulatus (Marasmius)		11265
ægerita (Pholiota)		453	angulosus (Hydrocybe)		1178
æruginea (Russula)		1090	angustissimus (Clitocybe)		125
æruginosus (Stropharia)		551	anomalus (Dermocybe)		776
æthiops (Leptonia)		332a	anthracinus (Dermocybe)		787a
ætites (Mycena)		188a	antipus (Galera)	•••	463a
agathosmus (Hygrophorus)		913	aphthosus (Coprinus)	•••	666
aggregatus (Clitocybe)		182	apicalis (Bolbitius)		720b
agrarius (Psilocybe)		622	apicreus (Flammula)		436
albellus (Tricholoma)		229	appendiculatus (Hypholoma	ı)	547
albido-tomentosus (Panus)		1144b	applicatus (Plenrotus)	·	244c
albidus (Cantharellus)		1107a	aquosus (Collybia)		234
albo-brunneus (Tricholoma)		197	aratus (Coprinus)	674,	675
albo-cyaneus (Dermocybe)		748	aratus (Psathyrella)	•••	636
albo-cyaneus (Stropharia)		552	arbastivus (Hygrophorus)		896a
albo-nigra (Russula)		1016	archyropus (Marasmius)	•••	1122b
albo-violaceus (Inoloma)		747	arcuatus (Tricholoma)		218a
albus (Tricholoma)		65	ardosiacus (Entoloma)	•••	328
alcalinus (Mycena)	1876	5,225	arenatus (Inoloma)	•••	763
Alexandri (Paxillus)		1162	areolatus (Psilocybe) 5	70,	1177
algeriensis (Pilosace)		618	argentatus (Inoloma)	• • •	745
algidus (Pleurotus)		260b	argyraceus (Tricholoma)		, 947
alliaceus (Marasmius)	•••	1128a	armeniaca (Russula)		1064

	P	LATE]		P	LATE
armeniacus (Hydrocybe)		793	blattarius (Pholiota)		1172a
armillatus (Telamonia)		802	blennius (Lactarius)		988
arvalis (Naucoria)	•••	479	Bloxami (Entoloma)		327
arvensis (Psalliota)		523	bolaris (Inoloma)		760
arvinaceus (Myxacium)		737	Boltoni (Bolbitius)		689
asper (Amanita)		10	bombycinus (Volvaria)		293
aspideus (Lactarius)		1083	Bongardii (Inocybe)		381
asprellus (Leptonia)		1169b	borealis (Tricholoma)		956
asterophora (Nyctalis)		1132b	bovinus (Telamonia)	•••	822
asterosporus (Inocybe)		385	brevipes (Tricholoma)	•••	68
astragalinus (Flammula)	• • •	435	Brownii (Cantharellus)	• • •	1106a
atomatus (Psathyrella)		638	brumalis (Clitocybe)	•••	114
atramentarius (Coprinus)		662	brunneus (Telamonia)	854	, 868
atratus (Collybia)	•••	155a	buccinalis (Omphalia)	•••	272a
atro-cinereus (Tricholoma)	•••	52a	Bucknalli (Lepiota)	•••	196
atro-cæruleus (Pieurotus)	• • •	243b	bufonius (Tricholoma)	•••	181
atro-cyaneus (Mycena)	•••	236b	bulbigenus (Entoloma)	•••	315
atro-punctus (Eccilia)	•••	343b	bulbiger (Armillaria)	•••	20
atro-purpureus (Russula)	•••	1087	bulbosus (Telamonia)	•••	834
atro-rufus (Psilocybe)		571	bullacens (Psilocybe)	• • •	6086
atro-squamosus (Tricholoma	<i>)</i>	51	Bulliardi (Incloma)	•••	758
atro-tomentosus (Paxillus)	•••	876	Bullii (Pluteus)	•••	357
atro-virens (Phlegmacium)	•••	736	bullula (Omphalia)	•••	252b
augustus (Psalliota)	•••	521	butyraceus (Collybia)	• • •	$\frac{143}{344c}$
aurantiacus (Cantharellus)	•••	110 4 1099	byssisedus (Claudopus)	•••	9440
aurantiacus (Lactarius)	•••	555			
aurantiacus (Stropharia)	•••		cæsariatus (Inocybe)	•••	388
aurata (Russala)	•••	1080	calamistratus (Inocybe)	•••	389
aureus (Hygrophorus) aureus (Pholiota)	•••	896b 346	caliginosa (Nyctalis)	•••	1132a
· '/T'1\	•••	233	caliginosus (Panæolus)	_:::	631a
auricomus (Inocybe) aurivellus (Pholiota)	•••	351	1	774,	
autochthonus (Tubaria)	•••	514b	calochrous (Phlegmacium)	•••	713
azurea (Russula)		1088	calolepis (Crepidotus)	•••	4996
azureus (Dermocybe)		766	calopus (Mycena)	•••	223a
(2011100) 20)	•••	.00	calopus (Marasmius)		11256
Babingtonii (Nclanea)		377a	calyptræformis (Hygrophor		272a
Badhami (Lepiota)		25	campanella (Omphalia)	•••	629
badipes (Naucoria)		491a	campanulatus (Panæolus)	•••	526
badipus (Omphalia)		272b	campestris (Psalliota)	•••	771
balaninus (Mycena)		156b	camphoratus (Inoloma)	•••	1013
balaustinus (Hydrocybe)		794	camphoratus (Lactarius)	•••	210a
balteatus (Phlegmacium)		696	camptophyllus (Omphalia) camurus (Dermocybe)	•••	784
Barlæ (Russula)		1061	cancrinus (Clitopilus)	•••	501
Batschianus (Entoloma)		326	candicans (Clitocybe)		82
belliæ (Omphalia)		251b	candidus (Marasinius)	•••	1127c
bellus (Clitocybe)		183	Candollianus (Hypholoma)		546
Berkeleyi (Phlegmacium)	70	6, 707	caninus (Dermocybe)		765
betulina (Lenzites)		1145a	canofacieus (Psilocybe)		621
bicolor (Hydrocybe)	•••	871	caperatus (Pholiota)		348
biformis (Telamonia)	• • • •	869	capillaris (Mycena)		193b
bifrons (Psathyra)	•••	594	capistratus (Pholiota)		364
biornatus (Lepiota)	• • •	37	capniocephalus (Hebeloma)		419
bivelus (Telamonia)	•••	852	capnoides (Hypholoma)		559
blandus (Tricholoma)	•••	263b			

	I	PLATE			PLATE
caprinus (Hygrophorus)		916	circumtectus (Tricholoma)		1182
capsicum (Lactarius)		977	cirrhatus (Collybia)	•••	144b
1 - (0)		540	citri (Armillaria)		1181
1 ' (0' 41 11)		1105	citrinà (Russula)		1078
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		442	citrinellus (Mycena)	• • •	248a
and an I and it		42	citrophyllus (Lepiota)		639
11 (0111 11		324b	claricolor (Phlegmacium)		693
carneo-griseus (Eccilia)		380b	Clarkii (Hygrophorus)		934a
/m.: .ti		96a	Clarkii (Inocybe)		429b
na amanah ilma (Manasasia)		513a	claroflava (Russula)		1196
		426	claviceps (Hebeloma)		410
		166	clavicularis (Mycena)		208b
no coma (Humboloma)	•••	544	clavipes (Clitocybe)		80
(IT 1 1)	• • •	842	clavus (Collybia)		147a
A (IT 1 -1 -)		1176	clitopilus (Flammula)		500
4: (Člit -)	•••	111	clivensis (Psilocybe)		969
	• • •	637	Clusii (Russula)	•••	1031
		1134b	clusilis (Collybia)		247b
	•••	601a	clypeatus (Entoloma)		319
annocations (fortage)	• • • •	5	clypeolarius (Lepiota)		38
	• • •	9046	coccineus (Hygrophorus)	•••	920
/TT 1		898	coccineus (Mycena)	•••	131c
(41)	• • •	95b	cochleatus (Lentinus)	•••	1142a
(D.11 1)	•••	574	codoniceps (Mycena)	•••	9528
annadaa (Na-a-uin)	•••	489b	cœlatus (Tricholoma)		968
(COL: 1)	•••	121	cœlestinus (Nolanea)		372b
(Di - /)		301	cœrulea (Russula)		1052
-11-1 /T / · · · · ·		335	cœrulescens (Phlegmacium)		
1 1 1 (1)	• • • •	1098	cærulescens (Psilocybe)		573
	•••	207a	cœspitosus (Omphalia)	•••	2095
-1: (0 :1 :	•••	515a	cohærens (Marasmius)		11286
chionogra (Dlamastus)		212d	Colemannianus (Hygrophor		903
c'ilorophanus (Hygrophorus)	•••	909	collariatus (Mycena)		189c
ablamanalina (Fantania)		337	collinitus (Myxacium)	•••	738
-L J J (D 1 1 1 -)	•••	606a	- 11'- (O 11 1 ')		205
-7 · · · · · · / // / / / / / /	•••	947	colossus (Tricholoma)	•••	$\frac{205}{75}$
-1 /TT 1	•••	885	columbetta (Tricholoma)	•••	
alaman alaman (Dlastan)	•••	306		•••	48
alaman 1 - 11 - 10 - 1 11 A	•••	$\frac{300}{1152a}$	columbinus (Pleurotus)	•••	$\begin{array}{c} 953 \\ 795 \end{array}$
alaman tana Zr	•••	984	colus (Hydrocybe)	•••	
aibani-a (Ca. 11	•••	1103	comatus (Coprinus)	•••	658
. 1.1 . 1. / \ 1	•••	451	commune (Schizophyllum)	••	$\frac{1114b}{600}$
	•••	973	comosus (Pholiota)	•••	
cilicioides (Lactarius) cimicarius (Lactarius)	• • •		comptulus (Psalliota)	•••	533
	•••	10136	comptus (Psilocybe)	•••	589a
cincinnatus (Inocybe)	•••	425b	conchatus (Panus)	•••	1149a
cinerascens (Clitocybe)	•••	1151b	confertus (Galera)	•••	4636
cinerascens (Tricholoma)	•••	170	confluens (Collybia)	•••	150b
cinereus (Cantharellus)	•••	1110a	congregatus (Coprinus)	•••	679
cinereus (Coprinus)	• • •	671	conicus (Hygrophorus)	• • •	908
	•••	932b	conigenus (Collybia)	•••	130
cinnabarinus (Dermocybe)	•••	785b	conissans (Flammula)	• • •	445
cinnabarinus (Lepiota)	· · ·	43	conocephalus (Bolbitius)	- ::-	1160
		7,778			1158
	•••	990	consimilis (Mycena)		1186
circinatus (Pleurotus)	•••	257b	consobrina (Russula)		1055

	PLATE	
conspersus (Naucoria)	\dots 512a	damas
constrictus (Armillaria)	46	dealba
controversus (Lactarius)	1003	debilis
Cookei (Pholiota)	354	decipi
Cookei (Telamonia)	8406	decipi
coprophilus (Psilocybe)	608a	decolo
coracinus (Collybia)	153b	decolo
coronillus (Stropharia)	535	decolo
corrosus (Phlegmacium)	715	decun
corrugis (Psathyra)	579,592	degen
corticatus (Pleurotus)	290	deglul
corticola (Mycena)	164a	delibu
coruscans (Phlegmacium)	733	deliba
cossus (Hygrophorus)	887	delica
costatus (Entoloma)	320a	delicio
costatus (Psalliota)	528a	deliqu
cotoneus (Dermocybe)	749	demis
craspedius (Pleurotus)	256	densif
crassifolius (Tricholoma)	92	depall
crassus (Paxillus)	877	deplue
crassus (Phlegmacium)	695	depres
cremor (Lactarius)	1008	destric
crenatus (Psathyrella)	847	devexi
cretaceus (Lepiota)	942	diabol
cretaceus (Psalliota)	524	diatre
cretatus (Clitopilus)	$375b$	dibapl
crispa (Trogia)	$1114a$	diffor
cristatus (Lepiota)	29	dilutu
crobulus (Tubaria)	496	direct
crocatus (Mycena)	\dots 163 b	discoi
croceo-cæruleus (Phlegmaci	um) 732	discop
croceo-conus (Dermocybe)	780b	disper
croceofulvus (Telamonia)	1193	disper
$croceus\ (Dermocybe) \$	$780a$	dissen
cruentatus (Pholiota)	502	dissilie
cruentus (Mycena)	\dots 162 b	dissim
crustuliniformis (Hebeloma)		distan
crystallinus (Phlegmacium)	728	distort
cucumis (Naucoria)	$\dots 452$	ditopu
cumatilis (Phlegmacium)	726	dolabr
cuneifolius (Tricholoma)	$\dots 52b$	domes
cuprea (Russula)	$1095b$	drimæ
cupularis (Tubaria)	602	dryinu
cupulatus (Cantharellus)	11108	dryoph
Curreyi (Inocybe)	398	dulcan
Curreyi (Marasmius)	11305	Dunali
curvipes (Pholiota)	370b	Dupor
	024, 1040	duraci
cyanophæus (Clitocybe)	264	duracii
cyanopus (Phlegmacium)	699	durus
cyanoxautha (Russula) 1043,		o banasa
cyathiformis (Clitocybe)	113	eburne
cyathula (Lactarius)	1085	echinat
cyphellæformis (Pleurotus)	2445	ectypu

	$_{ m PL}$	ATE
damascenus (Hydrocybe)	8	356
dealbatus (Clitocybe)	104, 1	.73
debilis (Mycena)	1	89a
decipiens (Flammula)	4	438b
decipiens (Hydrocybe)	7	798b
decolorans (Phlegmacium)	7	30
decolorans (Russula)	10	79
decoloratus (Phlegmacium)	7	29
decumbens (Dermocybe)	8	16a
degener (Xerotus)	11	50b
deglubens (Inocybe)	3	94
delibutus (Myxacium)	7	43
deliba (Russula)	10	68
delicatus (Lepiota)		18b
deliciosus (Lactarius)	9	82
deliquescens (Coprinus)	6	78
demissus (Omphalia)	2	50a
densifolia (Russula)	10	17
depallens (Russula)	10	21
depluens (Claudopus)	3	44b
depressus (Hydrocybe)		60
destrictus (Înocybe)	3	87
devexus (Cantharellus)		50a
diabolicus (Dermocybe)		168
diatretus (Clitocybe)	2	32
dibaphus (Phlegmacium)		53
difformis (Clitocybe)		22
dilutus (Hydrocybe)		10
directus (Omphalia)		51a
discoideus (Hygrophorus)		12
discopus (Mycena)	-	926
dispersus (Hypholoma)		86
dispersus (Naucoria)		116
disseminatus (Psathyrella)		57 <i>b</i>
dissiliens (Mycena)		85a
dissimulans (Pholiota)		71
distans (Hygrophorus)		02^{-}
distortus (Collybia)		52
ditopus (Clitocybe)		16
dolabratus (Hydrocybe)		11
domesticus (Coprinus)		84
drimæia (Russula)	10	
dryinus (Pleurotus)		26
dryophilus (Collybia)		04
dulcamarus (Inocybe)		82b
Danalii (Lentinus)		39b
Duportii (Russula)		42b
duracinus (Hydrocybe)		09
luracinus (Tricholoma)		40
lurus (Pholiota)		23
Lacia (Laciata)	x	
eburneus (Hygrophorus)	88	36
echinatus (Inocybe)		95
ectypus (Clitocybe)		26
, 1 (2)	**	

• •	PLATE		PLATE
egenulus (Hypholoma)	605a	farinaceus (Panus)	1144b
egregius (Panæolus)	624	fasciatus (Hydrocybe)	814
elæodes (Hypholoma)	562	fasciatus (Inocybe)	1173
elatior (Myxacium)	741,742	fascicularis (Hypholoma)	561
elatus (Hebeloma)	962	fastibilis (Hebeloma)	406
electicus (Mycena)	249c	fastigiatus (Inocybe)	383
elegans (Mycena)	284a	fatuus (Psathyra)	\dots 595 a
elegans (Russula)	1027	felinus (Lepiota)	943a
elixus (Clitocybe)	280	fellea (Russula)	1058
elvensis (Psalliota)	522	fertilis (Entoloma)	316
embolus (Tubaria)	514a		490a, 966
emetica (Russula)	1030	fibrillosus (Psathyra)	595b
emoliitus (Phlegmacium)	727	fibrosus (Inocybe)	454
emplastrum (Lepiota)	1164	fibula (Omphalia)	274
empyrenmaticus (Psathyre		filiceus (Flammula)	450
ephebins (Pluteus)	517	filiformis (Coprinus)	$686b$
ephemerus (Coprinus)	6856	filius (Flammula)	432
epibryus (Crepidotus)	516c	filopes (Mycena)	161a
epichlöe (Marasmins)	1136a	finibriatus (Pleurotus)	$178a$
epigæus (Crepidotus)	516a	fimbriatus (Lentinus)	$1148a$
- 1 1 11 (M. (M.)	1137a	fimetarius (Coprinus)	669
epipterygius (Mycena)	208a	fimicola (Paræolus)	$632b$
epixanthus (Hypholoma)	560	fimiputris (Panæolus)	625
equestris (Tricholoma)	72	fingibilis (Russula)	1048
erebius (Pholiota)	358	firmus (Hebeloma)	409
ericæus (Psilocybe)	568	firmus (Hydrocybe)	792
ericetorum (Clitocybe)	138	flabelliformis (Lentinus)	1148b
erinaceus (Naucoria)	480a	flabellus (Telamonia)	$824b$
ermineus (Lepiota)	40	flaccida (Lenzites)	$\dots 1145b$
erubescens (Hygrophorus)	888	flaccidus (Clitocybe)	123
erythrinus (Hydrocybe)	$798a$	flammans (Pholiota)	368
erythropus (Marasmius)	$1123b$	flavidus (Flammula)	444
escharoides (Naucoria)	$512b$	flavipes (Mycena)	951 <i>b</i>
esculentus (Collybia)	$\dots 152a$	flavo-albus (Mycena)	159b
euchrous (Leptonia)	334	flavo-brunneus (Tricholoma	
euosmus (Pleurotus)	196	flexipes (Telamonia)	824a
eustygius (Collybia)	1185	flexuosus (Lactarius)	992
eutheles (Inocybe)	386	floccifer (Flammula)	438a
evernius (Telamonia)	821, 865	floccipes (Collybia)	1168
exannulatus (Psalliota)	5286	flocculosus (Coprinus)	677
excelsus (Amanita)	7	flocculosus (Inocybe)	393
excisus (Mycena)	148	fluxilis (Pleurotus)	244a
excoriatus (Lepiota)	23	focalis (Armillaria)	245
eximius (Pluteus)	302	fodiens (Collybia)	949
expallens (Clitocybe)	220	fænisecii (Psilocybe)	590
expallens (Russula)	1029	fætens (Hygrophorus)	903
exscissus (Tricholoma)	171	fœtens (Russula)	1046
exsculptus (Collybia)	268a	fœtidus (Marasmius)	1134a
exstinctorius (Coprinus)	668	formosus (Leptonia)	488
exsuccus (Lactarius)	981	fornicatus (Hygrophorus)	933
extenuatus (Paxillus)	874	fragilis (Bolbitius)	$720a$
extuberans (Collybia)	•••	fragilis (Russula)	1091
full and (Dunaul a)	1050	fragrans (Clitocybe)	124
fallax (Russula)	1059	Friesii (Cantharellus)	11316
fallax (Tricholoma)	1151a	Friesii (Lepiota)	941

DI AME	DI AMM
PLATE	PLATE
frumentaceus (Tricholoma) 470	griseo-pallidus (Omphalia) 241b
fucatus (Tricholoma) 73	griseo-rimosus (Tricholoma) 261
fulgens (Phlegmacium) 716	griseo-rubellus (Eccilia) 613a
fuliginosus (Lactarius) 996	griseus (Omphalia) 210b
fulmineus (Phlegmacium) 717	gummosus (Flammula) 441
fulvellus (Tricholoma) 57	guttatus (Tricholoma) 59
fumosus (Clitocybe) 175, 645	gympopodius (Flammula) 431
furcata (Russula) 1036, 1086	gypsens (Mycena) 952a
furfuraceus (Tubaria) 603	gyroflexus (Psathyra) 970
fuscescens (Coprinus) 663	
fusco-albus (Hygrophorus) 899	hæmactus (Inocybe) 390
fusco-purpurens (Marasmius) 1121b	hæmatites (Armillaria) 45
fusipes (Collybia) 141	hæmatochelis (Telamonia) 803
fusus (Flammula) 433, 434	hæmatopus (Mycena) 162a
1 eq.	hæmorrhoidarius (Psalliota) 531
gadinoides (Pleurotus) 276a	hamadryas (Naucoria) 965
galericulatus (Mycena) 222	hariolorum (Collybia) 150a
gallinaceus (Clitocybe) 174	haustellaris (Crepidotus) 515a
galochroa (Russula) 1089	hebes (Psilocybe) 589b
galopus (Mycena) 207b	helobius (Psathyra) 579
gambosus (Tricholoma) 63	helodes (Entoloma) 339, 373
gentilis (Felamonia) 806	helomorphus (Flammula) 449a
geophyllus (Inocybe) 401	helvelloides (Telamonia) 836
Georginæ (Lepiota) 132	helvolus (Telamonia) 804b
geotropus (Clitocybe) 83	helvus (Lactarius) 994
germanus (Hydrocybe) 844	hemerobius (Coprinus) 687a
giganteus (Clitocybe) 106	hemitrichus (Telamonia) 825
gilvus (Clitocybe) 136	Hendersonii (Coprinus) 680a
glandicolor (Telamonia) 879	hepaticus (Omphalia) 250b
glandiformis (Naucoria) 490b	Herefordiensis (Pholiota) 347
glareosus (Psathyra) 591b	herpeticus (Phlegmacium) 849
glaucophyllus (Ömphalia) 959b	heteroclitus (Pholiota) 366
glaucopus (Phlegmacium) 712	heterophylla (Russula) 1044, 1045
glaucus (Cantharellus) 1115b	hiascens (Psathyrella) 635
gliodermus (Lepiota) 118a	hiemalis (Mycena) 164b
gloiocephalus (Volvaria) 298	hinnuleus (Telamonia) 805
glutinifer (Hygrophorus) 889	hirneolus (Clitocybe) 216b
glutinosus (Gomphidius) 879	hispidulus (Pluteus) 304b
glutinosus (Hebeloma) 430	hispidus (Lepiota) 27, 1180
glyciosmus (Lactarius) 1011	hiulcus (Inocybe) 397
goliathus (Armillaria) 31, 1165	Hobsoni (Pleurotus) 212a
Gordoni (Psathyra) 580a	holosericeus (Lepiota) 41
gossypinus (Psathyra) 612a	horizontalis (Naucoria) 601b
gracilentus (Lepiota) 28	hortensis (Psalliota) 527
gracilis (Gomphidius) 883	Houghtoni (Cantharellus) 1107b
gracilis (Psathyrella) 634	Houghtoni (Hygrophorus) 936
	TT. 3 ! (M !) 110F1
704	humilis (Tricholoma) 99, 263
graminicola (Naucoria) 513b	hybridus (Flammula) 615
graminum (Marasmius) 1129b	1 1 ' (0 1 1') 000
grammopodius (Tricholoma) 98	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1: -1 /0 11:: \ 1 11:0	hadrantana (Dani un)
1 (D 1)	harmonial than (Diameter)
1 1/1 1/2	harmony (Calaura)
(E 4 1) 0197	1 /11 1
griseo-cyaneus (Entoloma) 3100	nypotnejus (Hygrophorus) 891

		i	
	PLATE		PLATE
hypoxanthus (Hypholoma)	513	jubatus (Entoloma)	317
hypsipus (Stropharia)	619	juncicola (Mycena)	193c
hysginus (Lactarius)	989	juncinus (Flammula)	475
hystrix (Înocybe)	524	Junghuhnii (Hydrocybe)	846a
(=)		Junocius (Pholiota)	369
ianthinus (Lepiota)	944z	The state of the s	000
ichoratus (Lactarius)	1000	Krombholzii (Hydrocybe)	813
iliopodius (l'elamonia)	0007	Ki sinbholzii (Hydrocybe)	813
illuminus (Hydrocybe)	0.43	laggatus (Clitageba)	100
		laccatus (Clitocybe)	139
imbricatus (Tricholoma)	199	laceratus (Collybia)	269
imbutus (Hydrocybe)	870	lacerus (Inocybe)	583
immaculatus (Collybia)	221	lacmus (Hygrophorus)	935b
immundus (Tricholoma)	61	lacrymabundus (Hypholoma	
impennis (Telamonia)	853	lactea (Russula)	1070
impudicus (Marasmius)	1124 b	lacteus (Mycena)	\dots 159 c
inamænus (Tricholoma)	77	lætus (Hygrophorus)	933
inauratus (Flammula)	477	lagopus (Coprinus)	681
incanus (Leptonia)	336	lampropus (Leptonia)	331
incarnata (Russula)	1071	lanaripes (Hypholoma)	545
incarnatus (Inocybe)	473	languidus (Marasmius)	1126c
incilis (Clitocybe)	281a	laniger (Telamonia)	800
incisus (Telamonia)	0.07	lanuginosus (Inocybe)	582a
	5 0.4	largus (Phlegmacium)	-01
infractus (Phlegmacium)	mo1		0.4
infucatus (Dermocybe)		lascivus (Tricholoma)	94
infundibuliformis (Canthare		lateritius (Galera)	460
infundibuliformis (Clitocybe		latissimus (Naucoria)	482
ingratus (Collybia)	283	lauro-cerasi (Pleurotus)	242a
injucundus (Telamonia)	823	laxipes (Collybia)	1846
innocuus (Naucoria)	489a	lazulinus (Leptonia)	549
inodermeus (Tricholoma)	\dots 945	Leightoni (Pleurotus)	$\dots 260a$
inolens (Collybia)	$\dots 154a$	leuticularis (Lepiota)	17
inopus (Flammula)	446	lentus (Flaminula)	439, 440
inornatus (Clitocybe)	\dots 246 a	leochromus (Pholiota)	363
inquilinus (Tubaria)	497	leoninus (Pluteus)	421
insititius (Marasmius)	$1135a$	lepida (Russula) 10	72, 1073
instratus (Hypholoma)	1157		40, 1141
insulsus (Lactarius)	975	lepidopus (Dermocybe)	850
	034, 1093	lepista (Paxillus)	872
integrellus (Omphalia)	252¢	leporinus (Hygrophorus)	930
intensior (Russula)	1066	leptocephalus (Mycena)	187a
	7070	leptopus (Paxillus)	000
intermedia (Russula)		leucocephalus (Tricholoma)	0=0
intermedius (Hygrophorus)			
inunctus (Stropharía)	534	leucogalus (Mycena)	653
inversus (Clitocybe)	84	leucomyosotis (Collybia)	651
involutus (Lactarius)	1194		927a
involutus (Paxillus)	875		\dots 1111 a
ionides (Tricholoma)	95a		288a
iris (Mycena)	1618	lencopus (Hydrocybe)	\dots 843 b
irrigatus (Hygrophorus)	919	leucotephrus (Hypholoma)	548
isabellinus (Hydrocybe)	829	licinipes (Telamonia)	819
ischnostylus (Hebeloma)	420	licmophorus (Lepiota)	1179
		1:	\dots 257 a
Jasonis (Armillaria)	955	lilacea (Russula)	1054
Jerdoni (Stropharia)	541	111 of the Arabanian	998a
jubarinus (Hydrocybe)	797	limacinus (Hygrophorus)	897
(,,,			

	PLATE	1	PLATE
limonius (Telamonia)	804a	melleus (Armillaria)	32
limpidus (Pleurotus)	276b	membranaceus (Clitocybe)	646
lineatus (Mycena)	185 <i>b</i>	merdarius (Stropharia)	537, 1188
Linnæi (Russula)	1026	mesomorphus (Lepiota)	856
liquescens (Entoloma)	581	mesophæus (Hebeloma)	411, 412
livido-albus (Hygrophorus)	915	mesotephrus (Hygrophor	
livido-ochraceus (Myxacium		metachrous (Clitocybe)	115
lividus (Entoloma)	311	metapodius (Hygrophorus)	918
lividus (Paxillas)	861	metatus (Mycena)	238b
lixivius (Tricholoma)	120b	metulæsporus (Lepiota)	32
lobatus (Cantharellus)	$1112b$	micaceus (Coprinus)	673
lobatus (Clitocybe)	137	micaceus (Hygrophorus)	$905b$
longicaudus (Hebeloma)	415, 416	microcyclus (Telamonia)	865
longipes (Collybia)	201	micropholis (Lepiota)	943b
Loveianus (Volvaria)	$\dots 295$	microrhizus (Psathyra)	· 596a
lucifugus (Inocybe)	\dots 429 a	militaris (Tricholoma)	169
lucorum (Telamonia)	1192	miltinus (Dermocybe)	785
lugubris (Naucoria)	1187	milvinus (Hydrocybe)	846 <i>b</i>
luridus (Tricholoma)	214	mimicus (Collybia)	129
lustratus (Phlegmacium)	799	miniatus (Hygrophorus)	\dots 921 α
lutea (Russula)	1082	minimus (Lactarius)	986 <i>b</i>
luteo-albus (Mycena)	159a	minutus (Galera)	4666
luteo-nitens (Stropharia)	604	mirabilis (Mycena)	\dots 951a
luxurians (Pholiota)	365	mitis (Pleurotus)	211
20 - 4 (0-11 1-1-)	00.17	mitissimus (Lactarius)	1001
macilentus (Collybia)	$268b$	mixtus (Flammula)	474
macrocephalus (Coprinus)	632 <i>a</i>	mniophilus (Galera)	466a
macropus (Telamonia)	788	mollis (Crepidotus)	498
macrorhizus (Coprinus) macrorhizus (Tricholoma)	670	mollis (Hygrophorus)	921 <i>b</i>
1 / (1) 1)	278	molliscorium (Pholiota)	1171
maculata (Russula) maculatus (Gomphidius)	1069 882	monstrosus (Clitocybe)	648
maculatus (Collybia)	1.40	monstrosus (Lactarius)	995
magnificus (Amanita)	0.4	mucidus (Armillaria)	16
magnimamma (Hebeloma)	~ ~ ~	mucifluus (Myxacium)	740
malachius (Inoloma)	$508a$ 756	mucosus (Myxacium)	739
mammosus (Lactarius)	995	mucronellus (Hygrophorus)	
mammosus (Nolanea)	377b	Mulleri (Pholiota) multiformis (Phlegmacium)	471
mappa (Amanita)	4	multiformis (Tricholoma)	0.10
margarispora (Inocybe)	505	mundulus (Clitopilus)	0==
marginatus (Pholiota)	372	1	270
maritimus (Înocybe)	392	muricinus (Inoloma)	017
martialis (Lepiota)	944b	murinaceus (Tricholoma)	49
mastiger (Psathyra)	591a	murinus (Collybia)	1198
mastoideus (Lepiota)	24	muscarius (Amanita)	117
mastrucatus (Pleurotus)	243a	muscigenus (Cantharellus)	117 115α
maurus (Omphalia)	287a	muscigenus (Collybia)	147 c
maximus (Clitocybe)	135	muscorum (l'ubaria)	1175b
medius (Volvaria)	300a	mussivus (Hebeloma)	405
medullatus (Lepiota)	44	mustelina (Russula)	1018
megalodactylus (Amanita)	11	mustelinus (Pholiota)	356a
melaleucus (Tricholoma)	119	mutabilis (Pholiota)	355
melaspermus (Stropharia)	536	muticus (Inocybe)	382
meleagris (Lepiota)	26	mutilus (Pleurotus)	2756
melinoides (Naucoria)	$\dots 457a$	mycenoides (Pholiota)	5036

	PLATE	1	PLATE
mycenopsis (Galera)	4676	ochroviridis (Russula)	1100
myosotis (Naucoria)	494	odorus (Clitocybe)	101
myrtillinus (Dermocybe)	817	œdipus (Hypholoma)	\dots 587 a
, ,		offuciatus (Omphalia)	2876
nanus (Pluteus)	305	olivacea (Russula)	1041
napus (Phlegmacium)	710	olivaceo-albus (Hygrophoru	ıs) 890
narcoticus (Coprinus)	680 <i>b</i>	olivaceo-marginatus (Mycer	na) 959a
nasutus (Naucoria)	1172	olivascens (Russula)	1035
naucinus (Lepiota)	15	ombrophilus (Pholiota)	359
	1102, 1147	oniscus (Omphalia)	$\dots 209a$
nauseosus (Hebeloma)	963	opacus (Clitocybe)	176
nebularis (Clitocybe)	79	opiparus (Clitocybe)	1183
nemorensis (Phlegmacium)		orcella (Clitopilus)	323
nemoreus (Hygrophorus)	931	orcelloides (Paxillus)	874 <i>b</i>
neptuneus (Clitocybe)	200b	oreades (Marasmius)	1118
nictitans (Tricholoma)	56	oreinus (Tricholoma)	2188
nidorosus (Entolonia)	321	orellanus (Dermocybe)	7876
nigricans (Russula)	1015	orichalceus (Phlegmacium)	00
nigripes (Nolanea)	$1170a$	ori-rubens (Tricholoma)	90
nigrocinnamomeus (Entolor	7 1 4 /3	ostreatus (Pleurotus)	195
nitellinus (Collybia)	146	ovalis (Galera)	462 659
nitens (Flammula)	1154	ovatus (Coprinus)	0047
• • • • • • • • • • • • • • • • • • • •	.062, 1063 70	ovinus (Hygrophorus)	9340
	1101	pædidus (Tricholoma)	120a
nitidus (Myxacium) nitratus (Hygrophorus)	005	paleaceus (Telamonia)	120 <i>a</i> 826
nitrosus (Telamonia)	00=	pallidus (Hygrophorus)	932a
nivalis (Amanita)	0.40	pallidus (Lactarius)	1007
minam (D	1060b	paludosus (Tubaria)	484
niveus (Coprinus)	6726	panæolus (Paxillus)	873a
niveus (Hygrophorus)	900a	panæolus (Tricholoma)	97
noli-tangere (Psathyra)	612b	pantherinus (Amanita)	6
nuceus (Naucoria)	490a	pantoleucus (Pleurotus)	179, 275a
nucisedus (Psilocybe)	6098	panuoides (Paxillus)	878
nudipes (Hebeloma)	418	papilionacedus (Panæolus)	630
nudus (Tricholoma)	67, 133	papillatus (Coprinus)	676b
nummularius (Collybia)	1516	papulosus (Phlegmacium)	718
nycthemerus (Coprinus)	682b	parabolicus (Mycena)	$\dots 224a$
, ,		paradoxus (Paxillus)	884
obbatus (Clitocybe)	230	parasitica (Nyctalis)	1113
oblectus (Coprinus)	661	parilis (Clitocybe)	281b
obliquus (Lactarius)	10146	Parkensis (Eccilia)	\dots 380a
obnubilis (Lactarius)	1014a	parvulus (Volvaria)	299
obrusseus (Hygrophorus)	906	pascuus (Nolanea)	376
obscurus (Inocybe)	427	patellaris (Panus)	1144c
obsoletus (Clitocybe)	233	pateriformis (Hydrocybe)	858
obtusatus (Psathyra)	593	patricius (Pluteus)	565
obtusus (Hydrocybe)	\dots 845 a	patulus (Tricholoma)	279
obtusus (Naucoria)	1155	pauper (Lactarius)	1008
occultus (Clitocybe)	1184	pauperculus (Mycena)	236a
1 (D 1)	1476	pectinata (Russula)	1101
ochracea (Russula)	1050	pediades (Naucor a)	492
ochrochlorus (Flammula)	616	pelianthinus (Mycena)	·•• 156a
	049, 1196	pelliculosus (Mycena)	191a
ochroleucus (Dermocybe)	775	pellitus (Pluteus)	597

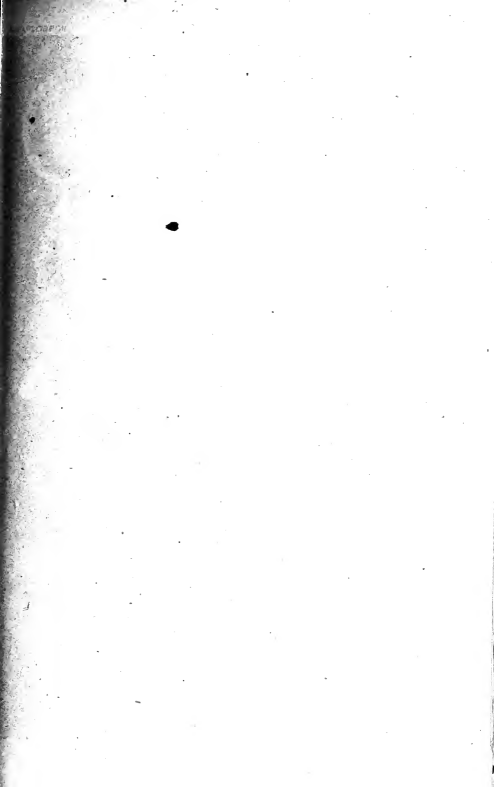
	,	PLATE	1	,	PLATE
- allognograms (Booth was)		577	porphyropus (Phlegmacium		731
pellospermus (Psathyra)	• • •			,	1133
pellucidus (Tubaria)	• • •	1175a	porreus (Marasmius)	•••	259a
penarius (Hygrophorus)	• • •	8956	porrigens (Pleurotus)	• • •	
penicillatus (Inoloma)	• • •	764	porriginosus (Naucoria)	• • •	$\begin{array}{c} 510 \\ 54 \end{array}$
pennatus (Psathyra)	• • •	5806	portentosus (Tricholoma)	04	
perbrevis (Inocybe)	• • •	519			11526
Percevalii (Stropharia)	• • •	550	præcox (Pholiota)	•••	360
perforans (Marasmius)	• • •	1130c	prasinus (Phlegmacium)	•••	735
pergamenus (Clitocybe)	• • •	643	prasiosmus (Marasmius)	•••	1120
pergamenus (Lactarius)	• • •	978	pratensis (Hygrophorus)	•••	917
periscelis (Telamonia)	• • •	838	pratensis (Psalliota)	***	525
perlatus (Inocybe)		961	privignus (Hydrocybe)	•••	827
peronatus (Marasmius)	• • •	1117	procerus (Lepiota)	•••	21
personatus (Tricholoma)	• • •	66	proliferus (Mycena)	•••	235
pes-capræ (Tricholoma)	•••	946	prolixus (Collybia)	• • •	950
petaloides (Pleurotus)		258a	pronus (Psathyrella)		656
petasatus (Plutens)		303	protractus (Collybia)		270a
petiginosus (Hebeloma)		508b	pruinosus (Clitocybe)		231
pezizoides (Crepidotus)		516d	prunuloides (Entoloma)		312
phæocephalus (Inocybe)		396	prunulus (Clitopilus)		322
phalænarum (Panæoˈus)		626	psammicola (Mycena)		186a
phalloides (Amanita)		2	psammocephalus (Telamonia		839a
Phillipsii (Crepidotus)	•••	515c	psathyroides (Collybia)		266
philonotis (Omphalia)	***	289b	pseudo-androsaceus (Omphal	ia)	241a
pl lebophorus (Pluteus)	•••	422a	pscudopurus (Mycena)	•••	158a
pholideus (Inoloma)	•••	761	psittacinus (Hygrophorus)		910
phyllophilus (Clitocybe)		81	pterigenus (Mycena)		192c
physalodes (Psilccybe)		609a	pubescens (Lactarius)		974
picaceus (Coprinus)		665	1 1 1 1 1 1 1 1 1 1	•••	362
migana (Nalamaa)		379a	pudorinus (Hygrophorus)	•••	911
ininiuma (I a aka ui)	•••	997	puellaris (Russula)	•••	1065
	•••	448	pulchralis (Russula)	•••	1095a
misting (Days 1)	•••	1086		•••	237
1-1-1 (0) 1 11 1	•••	272c	pullatus (Mycena)		895a
pinetorum (Inoloma)	•••	746	pulverulentus (Hygrophoru	,	503a
piperatus (Lactarius)	•••	979	pumilus (Pholiota)	•••	1032
	•••		punctata (Russula)	•••	
pisciodorus (Nolanea)	•••	378a	punctatus (Telemonia)	•••	855
pithyophilus (Clitocybe)	•••	103a	punctulatus (Hypholoma)	•••	587 <i>b</i>
placenta (Entoloma)	•-•	314	puniceus (Hygrophorus)	···	922
placidus (Leptonia)	•••	330	purpurascens (Phlegmacium	72	
platunus (Convince)	• • •	1119a	purpurascens (Psalliota)	•••	584
platypus (Coprinus)	• • •	687b	purpuratus (Flammula)	•••	964
platyphyllus (Collybia)	•••	128	purpurea (Russula)	•••	1022
plexipes (Collybia)	• • •	1546	purus (Mycena)	•••	157
plicatilis (Coprinus)	• • •	686a	pusiolus (Nauccria)	•••	457b
plicato-crenatus (Mycena)	• • •	248b	putidus (Tricholoma)	•••	172
plicosus (Mycena)	• • •	285b	pygmæo-affinis (Galera)	•••	481 <i>b</i>
plumosus (Inocybe)	•••	425a	pyriodorus (Inocybe)	• • •	472
pluvius (Myxacium)	• • •	769	pyrogalus (Lactarius)	•••	993
polioleucus (Tricholoma)	• • •	957	pyrotrichus (Hypholoma)		564
polyadelphus (Marasmius)		1137b	pyxidatus (Omphalia)		194b
polygrammus (Mycena)		223b	quadricolor (Telamonia)		867
pelystictus (Lepiota)	• • •	30	Queletii (Russula)		1028
popinalis (Critopilus)		485	quietus (Lactarius)		983
porphyroleucus (Tricholom	a)	1196	quinquepartitus (Tricholon	na)	74
•	-			,	

	TOT A MIRE		TO F A 1715
	PLATE	hi-images (Calasa)	PLATE
rachodes (Lepiota)	22	rubiginosus (Galera)	464b
radians (Coprinus)	676a	rubra (Russula)	1025
radiatus (Coprinus)	683a	rubricatus (Naucoria)	509c
radicatus (Collybia)	140	rubriceps (Chitonia)	967
radicatus (Hebeloma)	416	rubromarginatus (Mycena)	284b
radicosus (Cantharellus)	1105	rufescens (Lepiota)	$213a$
radicosus (Pholiota)	361	rufipes (Cantharellus)	11318
Ralfsii (Crepidotus)	516d	rufo-carneus (Nolanea)	378b
ramealis (Marasmius)	11276	rufus (Lactarius)	985
ramentaceus (Armillaria)	71	rugosus (Mycena)	186b
rancidus (Collybia)	153a	russo-coriaceus (Hygrophor	
raphanoides (Dermocybe)	§33 <i>a</i>	russula (Tricholoma)	926
ravidus (Galera)	$467a$	russus (Phlegmacium)	751
redimitus (Inoloma)	773	rusticus (Omphalia)	959c
Reedii (Hydrocybe)	843a	Ruthæ (Pleurotus)	1786, 654
reflexus (Cantharellus)	1150a	rutilans (Tricholoma)	89
renidens (Hydrocybe)	782	1 '0 (15	100
reniformis (Pleurotus)	276c	sacchariferus (Mycena)	$192a$
Rennyi (Inccybe)	520	saccharinus (Marasmius)	1136c
repandus (Enteloma)	313	Sadleri (Clitocybe)	127
resplendens (Tricholoma)	55	sagatus (Psalliota)	968
resutus (Entoloma)	318a	saginus (l'hlegmacium)	703
reticulatus (Pluteolus)	495	salicinus (Pluteus)	1169a
reticulatus (Pluteus)	\dots 422 b	salignus (Pleurotus)	228
retirugus (Cantharellus)	1112a	salor (Myxacium)	768
retirugis (Panæolus)	627	sambucinus (Inocybe)	399
retostus (Omphal'a)	$272b$	sanguinea (Russula)	1019
revolutus (Paxillus)	862	sanguineus (Dermocybe)	786
revolutus (Pleurotus)	180	sanguinolentus (Mycena)	163a
rhodocylix (Eccilia)	343a 342	sapida (Russula)	1087
rhodopolius (Entoloma)	700	sapidus (Pleurotus) sapineus (Flammula)	$ 954 \\ 447$
Riederi (Phlegmacium)	010		
rigens (Hydrocybe)	701	saponaceus (Tricholoma)	91, 216
rigidus (Telamonia) rimoso squamosus (Coprinus		sarcocephalus (Psilocybe)	567, 620 1037
rimosus (Inocybe)	201	saturninus (Hydrocybe)	000
rimulincola (Naucoria)	E001	Saundersii (Entoloma)	000
rivulosus (Belbitius)	$928b$	scabellus (Inocybe)	103
rivulosus (Clitocybe)	000	scaber (Inocybe)	001
robustus (Armillaria)	33,86	scalpturatus (Tricholoma)	015
robustus (Tricholoma)	017	scambus (Flammula)	4495
roridus (Mycena)	248c	scandens (Hydrocybe)	830
rosacea (Russula)	1020	scaurus (Phlegmacium)	755
roseipes (Hygrophorus)	893	Schæfferi (Telamonia)	790
roseipes (Russula)	1081	schistus (Inocybe)	504
rosellus (Mycena)	131a	Schumacheri (Tricholoma)	168
roseo-albus (Fluteus)	598	sciophanus (Hygrophorus)	937a
roseus (Entoloma)	469	scitulus (Panæolus)	927b
roseus (Gomphidius)	880	scobicola (Psilocybe)	607
rotula (Marasmius)	1129a	scobinaceus (Stropharia)	1189
rubellus (l'elamonia)	835	scolecinus (Naucoria)	4916
rubescens (Amanita)	9, 1163	scorodonius (Marasmius)	1125a
rubescens (Collybia)	650	scorteus (Marasmius)	11196
rubi (Crepidotus)	515b	scotions (Lactarins)	1004b
rubidus (Nclanea)	3406	scoticus (Lentinus)	1143

	PLATE		PLATE
scrobiculatus (Lactarius)	971	spilopus (Pluteus)	325
scutulatus (Telamonia)	820a	spinosulus (Lactarius)	9988
sebaceus (Phlegmacium)	697	spintriger (Stropharia)	542
sejunctus (Tricholoma)	53	spinulosus (Clitocybe)	177
semibulbosus (Pluteus)	518a	spissus (Amanita)	69
semicrema (Russula)	1067	splachnoides (Marasmius)	1130a
semiflexus (Naucoria)	509a	splendens (Clitocybe)	109
semiglobatus (Stropharia)	539	spodoleucus (Marasmius)	1137c
semilanceatus (Psilocybe)	572, 573	spongiosus (Pleurotus)	253
seminudus (Lepiota)	19a	Spraguei (Coprinus)	683b
semiorbicularis (Naucoria)	493a	spumosus (Flammula)	476
semisanquineus (Dermocybe)			004a, 1195
semitalis (Collybia)	292	squamosus (Hypholoma)	558
semitinctus (Psathyra)	$594b$	squamosus (Stropharia)	553
semivestitus (Psathyra)	578	squarrosus (Pholiota)	367
senescens (Hebeloma)	407	stagninus (Tubaria)	468
senilis (Clitocybe)	110	stanneus (Mycena)	1888
separatus (Panæolus)	623	stans (Tricholoma)	198
sepiaria (Lenzites)	$1146a$	stellatus (Omphalia)	241c
septicus (Pleurotus)	259h	stemmatus (Telamonia)	840a
sericellus (Entoloma)	307	stercorarius (Coprinus)	$685a$
sericeus (Èntoloma)	3206	stercorarius (Stropharia)	538
serifluus (Lactarius)	1012	sterquilinus (Coprinus)	660
serotina (Russula)	1042a	Stevensoni (Cantharellus)	11116
serotinus (Pleurotus)	$258b$	Stevensoni (Collybia)	145b
serrulatus (Leptonia)	3 33	stilbocephalus (Člitopilus)	
setosus (Mycena)	193a	stillatitius (Myxacium)	831
sideroides (Naucoria)	458a	stipitarius (Collybia)	1498
siligineus (Galera)	1156	stolonifer (Collybia)	\dots 152c
silvaticus (Psalliota)	530	storea (Hypholoma)	543
$silvicola \; (Psalliota) \; \ldots$	529	straminipes (Clitopilus)	960
sinapizans (Hebeloma)	413	strangulatus (Amanita)	13
sindonius (Inocybe)	400	striæpes (Naucoria)	478
sinopicus (Clitocybe)	647	striæpileus (Omphalia)	2885
sinuatus (Entoloma)	310	striatulus (Pleurotus)	$\dots 212b$
siparius (Naucoria)	480b	strobiliformis (Amanita)	8,277
sistratus (Lepiota)	\dots 85a	strobilinus (Mycena)	1318
soboliferus (Coprinus)	848	stylobates (Mycena)	$\dots 249a$
sobrius (Naucoria)	\dots 511 a	stypticus (Panus)	$1144a$
socialis (Clitocybe)	\dots 134 b	$suavis\ (Leptonia) \qquad \dots$	488
solitarius (Amanita)	939	subatratus (Psathyrella)	633
solstitialis (Leptonia)	332b	subbalteatus (Panæolus)	631 <i>b</i>
sordidus (Tricholoma)	100	subcavus (Armillaria)	46
sororia (Russula)	1057	subcollariatus (Hebeloma)	506
spadiceo-griseus (Psathyra)		subdecastes (Clitocybe)	958
spadiceus (Hygrophorus)	1161	subdulcis (Lactarins)	1002
spadiceus (Psilocybe)	610	subericæus (Psilocybe)	588
sparteus (Galera)	481a	subferrugineus (Hydrocybe	
speciosus (Volvaria)	297	subfectens (Russula)	1047
spectabilis (Pholiota)	352	subgibbosus (Psalliota)	532
speculum (Entoloma)	308	subglobosus (Nolanea)	11706
speineus (Mycena)	$190a$	sublanatus (Inoloma)	762
spermaticus (Tricholoma) sphagnicola (Omphalia)	87	sublateritius (Hypholoma)	557, 558
sphinctrinus (Panæolus)	$289a$	subnotatus (Dermocybe)	832
spameninus (1 anæoius)	628	l subpalmatus (Pleurotus) .	$\dots 255$

subpilverulentus (Tricholoma) 219 triformis (Telamonia) 790 subpurpurascens (Phlegmacium) 725 subradiatus (Hygrophorus) 935a subumbonatus (Lactarius) 986a sucoineus (Collybia) 956a sucoineus (Mycena) 206 triscopus (Naucoria) 458b sulphureus (Tricholoma) 62 Trogii (Clitocybe) 102 subacinus (Naucoria) 493b tabacinus (Dermocybe) 783 tabularis (Dermocybe) 783 tabularis (Coprinus) 711 tadus (Coprinus) 719 Taylori (Volvaria) 296 temmaleus (Naucoria) 493b tuberosus (Collybia) 144a temmaleus (Naucoria) 459 turmalis (Phlegmacium) 714 tenencellus (Collybia) 152b.c, 640 640 turmalis (Phlegmacium) 714 tener (Bolbitius) 691 turmalis (Phlegmacium) 694 turnalus (Plugrophorus) 921a tener (Bolbitius) 691 turnalus (Plugrotus) 227a umbelliferus (Omphalia) 271a tener (Bolbitius) 106 <td< th=""><th>PLATE ;</th><th></th><th>PLATE</th></td<>	PLATE ;		PLATE
subinvolutus (Clitocybe) 108	subpulverulentus (Tricholoma) 219	triformis (Telamonia)	790
Subparpurascens (Phlegmacium) 725			483
subumbonatus (Lactarius) .986a succioeus (Collybia) .151a sudorus (Mycena) .206 sulphureus (Tricholoma) .62 trivinlis (Lactarius) .976 sudorus (Mycena) .206 sulphureus (Tricholoma) .62 trivialis (Lactarius) .976 strivialis (Cantharellus) .108 strivialis (Cantharellus) .987 strivibiatus (Cilicoybe) .981 strivibiatus (Cilicoybe) .981 strivibiatus (Cilicoybe) .981 strivibiatus (Cilicoybe) .985 strivibiatus (Cilicoybe) .985 strivibiatus (Cilicoybe) .985 strivibiatus (Cilicoybe)	subpurpurascens (Phlegmacium) 725	Trinii (Inocybe)	428
succinens (Collybia) 151a sudorus (Myoena) 206 sulphureus (Tricholoma) 62 sulphureus (Tricholoma) 62 swartzii (Omphalia) 274 truncatus (Hebeloma) 417 truncatus (Hebeloma) 417 tuba (Clitocybe) 112 tuba (Clitocybe) 1108 tuberculosus (Collybia) 1240 tuberculosus (Collybia) 1240 tuberculosus (Collybia) 1240 tuberculosus (Collybia) 1240 tuberculosus (Clitocybe) 1124 tuberculosus (Clitocybe) 105 turbinatus (Pholoma) 104 turpis (Lactarius) 105 turbinatus (Pholoma) 105 turpis (Lactarius) 106 turpis (Myoena) 216 turpis (Lactarius) 106 turpis (Myoena) 216 turpis (Lactarius) 106 t	subradiatus (Hygrophorus) 935a	triscopus (Naucoria)	$458b$
sudorus (Mycena) 206 Sulphureus (Tricholoma) 62 Sulphureus (Tricholoma) 403 kabacinus (Naucoria) 493b tabacinus (Naucoria) 493b tabacinus (Phelgmacium) 711 tabacinus (Phegmacium) 711 tuba (Coprinus) 719 tuberosus (Collybia) 144a taulus (Phegmacium) 711 tumilosus (Clitocybe) 105 tardus (Coprinus) 719 tumilosus (Clitocybe) 105 tematieus (Onphalia) 240 tumilosus (Clitocybe) 105 temperatus (Volvaria) 300b tumilosus (Clitocybe) 105 temacellus (Collybia) 459 turnidus (Phegmacium) 714 tenacellus (Collybia) 152b.c., 640 turpis (Lactarius) 987 tenellus (Mycena) 190b turnidus (Picrotus) 221b tenellus (Mycena) 249b turnidus (Psilocybe) 569 tenuis (Mycena) 160b tumberorus (Permocybe) 851 tenuis (Mycena) 160b tumberorus (Permocybe) 851 terrigenus (Pholiota) 270 <	subumbonatus (Lactarius) 986a	triumphans (Phlegmacium)	692
Sulphureus (Tricholoma) 62 Swartzii (Omphalia) 274 tuba (Clitcoybe) 112 tubacinus (Naucoria) 493b tabularis (Dermocybe) 753 tubacinus (Collybia) 1108 tuberculosus (Pholiota) 370a tuberculosus (Pholiota) 370a tuberculosus (Pholiota) 370a tuberculosus (Pholiota) 370a tuberculosus (Collybia) 144a tumidus (Tricholoma) 93 tumidus (Tricholoma) 940 turpia (Lactarius) 987 turnidus (Phlegmacium) 617b tenellus (Mocena) 150b turpia (Lactarius) 987 turnidus (Hygrophorus) 921b turpia (Lactarius) 987 turnidus (Hygrophorus) 921b turpia (Lactarius) 987 turnidus (Pileurotus) 247a tumidus (Pileurotus) 247a tumidus (Pileurotus) 227 tumbelliferus (Omphalia) 271a tumbiaus (Delurotus) 227 tumbelliferus (Omphalia) 271a tumbiaus (Omphalia) 271a tumbiaus (Clitopilus) 364a tumbrinus (Lactarius) 1006 terginus (Pholiota) 349 testaceus (Phlegmacium) 1190 turbica (Plamonia) 818 turnis (Marasmius) 1184 turbians (Bolbitius) 690 turbicus (Plamonia) 818 turnis (Marasmius) 1126a turbicas (Bolbitius) 690 togularis (Pholiota) 350 tomentosus (Coprinus) 672a turnis (Clitocybe) 103b turnis (Marasmius) 1126a turnis (M	succineus (Collybia) 151a	trivialis (Lactarius)	976
Swartzit (Omphalia) 274 tuba (Clitocybe) 112 tabacinus (Naucoria) 493b tubacformis (Cantharellus) 1108 talus (Phlegmacium) 711 tuberculosus (Pholiota) 370a talus (Phlegmacium) 711 tuberculosus (Collybia) 144a tardus (Coprinus) 719 tumidous (Tricholoma) 93 tenacilus (Contyaria) 296 turmilas (Phlegmacium) 714 tenacellus (Collybia) 152b.c, 640 turmalis (Phlegmacium) 694 tenacellus (Mycena) 190b tener (Bolbitius) 691 tener (Bolbitius) 691 tumelliansus (Dermocybe) 569 tenuceps (Tricholoma) 1665 tenuis (Mycena) 249b terreus (Tricholoma) 1605 terrigenus (Pholiota) 349 testaceus (Phlegmacium) 1190 thelephorus (Collybia) 274a testaceus (Phlegmacium) 1190 thelephorus (Collybia) 274a testaceus (Phlegmacium) 1190 thelephorus (Collybia) 274 tigrinus (Lentinus) 1138 tigrinus	sudorus (Mycena) 206	Trogii (Clitocybe)	102
tabacinus (Naucoria) 493b tabalaris (Dermocybe) 783 talus (Phlegmacium) 711 tardus (Coprinus) 719 Taylori (Volvaria) 296 temulentus (Naucoria) 300b temulentus (Naucoria) 300b temulentus (Naucoria) 300b temulentus (Naucoria) 300b temulentus (Naucoria) 459 tenacellus (Collybia) 250c tenax (Naucoria) 617b tener (Bolbitius) 691 tener (Bolbitius) 691 tener (Galera) 461 tenerimus (Mycena) 1166 tenuis (Mycena) 1122a terreus (Tricholoma) 350 terrigenus (Pholiota) 349 tesquorum (Collybia) 270b tessulatus (Pleurotus) 254 testaceus (Phlegmacium) 1190 thelephorus (Collybia) 270b tessulatus (Stropharia) 554 tigrinus (Intinabulum (Mycena) 2244 titubans (Bolbitius) 669 togularis (Pholiota) 350 tomentosus (Lactarius) 138, 1139a tigrinus (Tricholoma) 64 tintinabulum (Mycena) 2244 tutmalis (Cantharellus) 144a tortuosus (Poliota) 370a tumulosus (Clitocybe) 105 turbinatus (Plegmacium) 105 turmilosus (Phlegmacium) 694 turmilosus (Plegmacium) 93 tumulosus (Clitocybe) 569 turbinatus (Plegmacium) 694 uliginosus (Dermocybe) 569 uliginosus (Dermocybe) 569 uliginosus (Pennocybe) 569 uliginosus (Pleurotus) 2274 umbolus (Clitopibus) 247a udus (Pilurotus) 227a umbelliferus (Omphalia) 271a umbrinus (Lactarius) 1006 umbrosus (Hydrocybe) 3566 unicolor (Pholiota) 3566 umbrosus (Hydrocybe) 3566 umbrosus (Hydrocybe) 3566 unicolor (Pholiota)		truncatus (Hebeloma)	417
tabacinus (Naucoria) 493b tabularis (Dermocybe) 783 talus (Phlegmacium) 711 tardus (Coprinus) 719 tardus (Coprinus) 719 tardus (Coprinus) 296 telmaticus (Omphalia) 296 telmaticus (Omphalia) 240 temperatus (Volvaria) 300b temulentus (Naucoria) 459 tenacellus (Collybia) 152b.c, 640 tenax (Naucoria) 617b tenellus (Mycena) 1990b tener (Bolbitius) 691 tener (Bolbitius) 691 tener (Galera) 461 tenerrimus (Mycena) 1166 tenuis (Mycena) 1166 tenuis (Mycena) 1166 tenuis (Mrena) 1160 terginus (Marasmius) 1122a terreus (Tricholoma) 50 terrigenus (Phlegmacium) 270b tessulatus (Pleurotus) 254 tessaceus (Hebeloma) 408 tessaceus (Hebeloma) 408 testaceus (Hebeloma) 408 testaceus (Hebeloma) 408 testaceus (Hebeloma) 374 thraustus (Stropharia) 555 tigrinus (Tricholoma) 556 tigrinus (Tricholoma) 374 thraustus (Stropharia) 1138, 1139a tigrinus (Tricholoma) 350 tomentosus (Coprinus) 672a tomentosus (Lactarius) 1138, 1139a tigrinus (Inlooma) 772 torminosus (Lactarius) 1138, 1139a tigrinus (Cilitocybe) 3560 unbocaus (Inoloma) 772 torminosus (Lactarius) 1138, 1139a tigrinus (Cilitocybe) 350 tomentosus (Collybia) 450 unbracialis (Omphalia) 271 unbolusus (Pluteus) 227 unbolusus (Hydrocybe) 3566 unimodus (Hydrocybe) 3566 unimodus (Hydrocybe) 3566 unimodus (Hydrocybe) 3566 urciosus (Hydrocybe) 350 urciosus (Harasmius) 1116 urciocola (Psathyra) 1126a valgus (Dermocybe) 750 variabilis (Claudopus) 444 urciosus (Phlegmacium) 408 urciosus (Harasmius) 1124a tortuosus (Palvas) 1149b toruosus (Palmas) 1149b toruosus (Telamonia) 801	Swartzii (Omphalia) 274		
tabularis (Dermocybe)		tubæformis (Cantharellus)	
talus (Phlegmacium) 711 tardus (Coprinus) 719 Taylori (Volvaria) 296 temulantus (Naucoria) 459 temulentus (Naucoria) 459 temalentus (Naucoria) 617b tenellus (Mycena) 152b.c, 640 tener (Bolbitius) 691 tener (Galera) 461 tenerrimus (Mycena) 166 tenuiceps (Tricholoma) 166 tenuiceps (Tricholoma) 166 tenuiceps (Tricholoma) 166 tenuiceps (Tricholoma) 166 terrignus (Marasmius) 1122a terreus (Tricholoma) 349 tesquorum (Collybia) 270b tessulatus (Pleurotus) 254 testaceus (Hebeloma) 408 testaceus (Hebeloma) 408 testaceus (Hebeloma) 374 thraustus (Stropharia) 534 tigrinus (Lentinus) 1138, 1139a tigrinus (Tricholoma) 664 tintinabulum (Mycena) 224 titubans (Bolbitius) 690 togularis (Pholiota) 350 tomentosus (Coprinus) 672a tomentosus (Lactarius) 1010 tophaceus (Inoloma) 772 torminosus (Lactarius) 103b torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 750 torulosus (Panus) 1149b torvus (Telamonia) 801 tumidus (Tricholoma) 694 turndus (Hygrophorus) 921b turndus (Phlegmacium) 995 turndus (Hygrophorus) 921b turndus (Hygro	1		
tardus (Coprinus) 719 tumulosus (Clitocybe) 105 Taylori (Volvaria) 296 turbinatus (Phlegmacium) 714 telmatieus (Omphalia) 240 turnalis (Phlegmacium) 694 temperatus (Volvaria) 300b turnalis (Phlegmacium) 694 tenacellus (Collybia) 152b.c, 640 turnudus (Hygrophorus) 921b tenencellus (Mycena) 190b tenence (Galera) 461 turnudus (Hygrophorus) 247a tener (Galera) 461 tenuiceps (Tricholoma) 160b tumarius (Pleurotus) 227 tenuiceps (Tricholoma) 160b terrigenus (Pholiota) 340 umberliis (Omphalia) 271 terrigenus (Pholiota) 349 umbrinus (Lactarius) 100b testaceus (Phlegmacium) 1122a umbrinus (Lactarius) 100b testaceus (Hebeloma) 408 unimolus (Hydrocybe) 856 titrinabulum (Mycena) 224 uriceus (Hydrocybe) 876 titrinabulum (Mycena) 224 ur			
Taylori (Volvaria) 296 turbinatus (Phlegmacium) 714 temmeticus (Omphalia) 240 turmalis (Phlegmacium) 694 temperatus (Volvaria) 459 turnalis (Phlegmacium) 694 temulentus (Naucoria) 459 turnalis (Phlegmacium) 987 tenacellus (Collybia) 152b.c. 640 turnalus (Hygrophorus) 921b tenax (Naucoria) 617b turnalus (Hygrophorus) 921b tener (Bolbitius) 691 dus (Psilocybe) 569 tener (Bolbitius) 691 dus (Psilocybe) 569 tener (Bolbitius) 691 dus (Psilocybe) 569 tener (Bolbitius) 691 dus (Psilocybe) 851 tener (Bolbitius) 691 dus (Psilocybe) 851 tener (Bolbitius) 691 dumbriaus (Pleurotus) 227 tenerius (Mycena) 1126a umbriaus (Peurotus) 227 terrius (Pholota) 349 umbriaus (Lactarius) 1006 terrigenus (Pholota) 254 umbriaus (Lactarius) 336a	(-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,		
tematicus (Omphalia)			
temperatus (Volvaria)			00.4
temulentus (Naucoria) tenacellus (Collybia) 152b.c, 640 tenax (Naucoria) 617b tenellus (Mycena) 190b tener (Bolbitius) 691 tener (Galera) 461 tenerrimus (Mycena) 249b tenerrimus (Mycena) 1166 tenuis (Mycena) 1166 tenuis (Mycena) 1160 tenuis (Mycena) 1160 terginus (Marasmius) 1122a terreus (Tricholoma) 50 terrigenus (Pholiota) 349 tesquorum (Collybia) 270b tessulatus (Pleurotus) 254 testaceus (Phlegmacium) 1190 thelephorus (Collybia) 1167 Thomsoni (Entoloma) 554 tigrinus (Lentinus) 1138, 1139a tigrinus (Lentinus) 1138, 1139a tigrinus (Tricholoma) 64 tintinabulum (Mycena) 224 titubans (Bolbitius) 660 tomentosus (Coprinus) 672a tomentosus (Lactarius) 1010 tomentosus (Lactarius) 1010 tomentosus (Colitocybe) 103b torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 757 torninosus (Lactarius) 103b torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 757 torninosus (Lactarius) 103b torquescens (Marasmius) 1121a variegatus (Tricholoma) 642 valgus (Dermocybe) 750c variabilis (Claudopus) 344a variegatus (Tricholoma) 642 variegotus (Tricholoma) 643 variecosus (Marasmius) 1121a variegatus (Tricholoma) 644 variegatu			
tenacellus (Collybia)	temperatus (Volvaria) 3006		
tenax (Naucoria)	temulentus (Naucoria) 459		
tenellus (Mycena) 190b tener (Bolbitius) 691 tener (Galera) 461 tenerimus (Mycena) 249b tenerimus (Mycena) 1166 tenuiceps (Tricholoma) 1166 tenuis (Mycena) 160b terginus (Marasmius) 1122a terregenus (Tricholoma) 50 terrigenus (Pholiota) 349 terrigenus (Pholiota) 270b tessquorum (Collybia) 270b tesstaceus (Hebeloma) 408 testaceus (Hebeloma) 498 testaceus (Plegracium) 1190 thelephorus (Collybia) 1167 Thomsoni (Entoloma) 374 thraustus (Stropharia) 554 tigrinus (Lentinus) 1138, 1139a tigrinus (Tricholoma) 64 tintinabulum (Mycena) 224 titubans (Bolbitius) 690 togularis (Pholiota) 350 tomentosus (Coprinus) 672a tomentosus (Lactarius) 1010 tophaceus (Inoloma) 772 torminosus (Lactarius) 103b torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 750 variabilis (Claudopus) 349 tortuosus (Hydrocybe) 357 tortuosus (Hydrocybe) 367 tortuosus (Hydrocybe) 369 tortuo		tylicolor (Collybia)	241a
tener (Bolbitius)		. (D'I 1)	200
tener (Galera)	()		
tenerrimus (Mycena) 249b tenuiceps (Tricholoma) 1166 tenuis (Mycena) 160b terginus (Marasmins) 1122a terginus (Marasmins) 1122a terrigenus (Pholiota) 349 tesquorum (Collybia) 270b tessulatus (Pleurotus) 254 testaceus (Hebeloma) 408 testaceus (Phlegmacium) 1167 Thomsoni (Eutoloma) 374 tigrinus (Lentinus) 1138, 1139a tigrinus (Lentinus) 1138, 1139a tigrinus (Tricholoma) 64 tintinabulum (Mycena) 224 tintinabulum (Mycena) 224 tintinabulum (Mycena) 350 tomentosus (Coprinus) 669 tophaceus (Inoloma) 772 torminosus (Lactarius) 1010 tophaceus (Inoloma) 772 torminosus (Lactarius) 103b torquescens (Marasmius) 1124a tortuosus (Pydrocybe) 857 torulosus (Pydrocybe) 750 variabilis (Claudopus) 344a tortuosus (Hydrocybe) 857 tornitosus (Pilteus) 350 tornitosus (Coprinus) 672a tornatus (Clitocybe) 103b torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 857 tornitosus (Hydrocybe) 857 tornitosus (Pheliota) 350 tornitosus (Pilteus) 350 testaceus (Phelemacium) 1167 tricholoma) 64 turticaecola (Psathyra) 596b uxidus (Lactarius) 1084 uvidus (Lactarius) 1084 uvidus (Lactarius) 1084 uvidus (Lactarius) 1126a vaginatus (Amanita) 12,940 Vaillantii (Marasmins) 1126a variegatus (Tricholoma) 642 variecolus (Phelgmacium) 642 variecolus (Phelgmacium) 750 variabilis (Claudopus) 344a tortuosus (Hydrocybe) 857 variicolor (Phlegmacium) 642 variicolor (Phlegmacium) 698 torvus (Telamonia) 801	4 (C-1)		997
tenuiceps (Tricholoma)			071
tenuis (Mycena) 160b terginus (Marasmius) 1122a terreus (Tricholoma) 50 terrigenus (Pholiota) 349 tesquorum (Collybia) 270b tessulatus (Pleurotus) 254 testaceus (Hebeloma) 408 testaceus (Hebeloma) 408 testaceus (Phelgmacium) 1190 thelephorus (Collybia) 1167 Thomsoni (Entoloma) 374 tigrinus (Lentinus) 1188, 1139a tigrinus (Tricholoma) 64 tigrinus (Lentinus) 1188, 1139a tigrinus (Pholiota) 350 togularis (Pholiota) 350 tomentosus (Lactarius) 690 togularis (Pholiota) 350 tomentosus (Lactarius) 672a tomentosus (Lactarius) 1010 tophaceus (Incloma) 374 tornatus (Clitocybe) 103b tornatus (Clitocybe) 103b torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 857 tortuosus (Hydrocybe)			11007
terginus (Marasmius) 1122a terreus (Tricholoma) 50 terrigenus (Pholiota) 349 tesquorum (Collybia) 270b tessulatus (Pleurotus) 254 testaceus (Hebeloma) 408 testaceus (Hebeloma) 408 testaceus (Phlegmacium) 1190 thelephorus (Collybia) 1167 Thomsoni (Entoloma) 374 thraustus (Stropharia) 554 tigrinus (Lentinus) 1138, 1139a tigrinus (Lentinus) 1138, 1139a tigrinus (Tricholoma) 64 tintinabulum (Mycena) 224 titubans (Bolbitius) 690 togularis (Pholiota) 350 tomentosus (Lactarius) 1020 tomentosus (Lactarius) 1010 tophaceus (Inoloma) 772 torminosus (Lactarius) 103b torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 857 torvus (Telamonia) 857 variicolor (Phlegmacium) varius (Phlegmacium) vari	1 225		0=4
terreus (Tricholoma) 50 terrigenus (Pholiota) 349 tesquorum (Collybia) 270b tessulatus (Pleurotus) 254 testaceus (Hebeloma) 408 testaceus (Phlegmacium) 1190 thelephorus (Collybia) 1167 Thomsoni (Entoloma) 374 thraustus (Stropharia) 554 tigrinus (Lentinus) 1138, 1139a tigrinus (Tricholoma) 64 tintinabulum (Mycena) 224 tintinabulum (Mycena) 224 tintinabulum (Mycena) 350 togularis (Pholiota) 350 tomentosus (Coprinus) 672a tomentosus (Lactarius) 1010 tophaceus (Inoloma) 772 torminosus (Lactarius) 103b torquescens (Marasmius) 1126a varicosus (Marasmius) 1126a varicosus (Marasmius) 1126a varicosus (Marasmius) 1121a torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 857 toruiosus (Pathyra) 304 varicosus (Marasmius) 1121a torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 857 toruiosus (Panus) 1149b torvus (Telamonia) 801 varicosus (Inocybe) 698 tovatricosus (Inocybe) 698 tovatricosus (Inocybe) 642 varicolor (Phlegmacium) 642 varicolor (Phlegmacium) 642 varicolor (Phlegmacium) 642 varicolor (Phlegmacium) 698 tovatricosus (Inocybe) 698 tovatricosus (Inocybe) 698			1000
terrigenus (Pholiota) 349 tesquorum (Collybia) 270b tessulatus (Pleurotus) 254 testaceus (Hebeloma) 408 testaceus (Phlegmacium) 1190 thelephorus (Collybia) 1167 Thomsoni (Entoloma) 374 thraustus (Stropharia) 554 tigrinus (Lentinus) 1138, 1139a tigrinus (Tricholoma) 64 tintinabulum (Mycena) 224 titubans (Bolbitius) 690 tomentosus (Coprinus) 672a tomentosus (Lactarius) 1010 tophaceus (Inoloma) 772 torminosus (Lactarius) 972 torminosus (Litotybe) 103b torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 103b torquescens (Marasmius) 1121a torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 857 torulosus (Panus) 1149b torvus (Telamonia) 801 undatus (Clitopilus) 924 unicolor (Pholiota) 356b unguinosus (Hygrophorus) 924 unicolor (Pholiota) 356b uraceus (Hydrocybe) 596 uraceus (904
tesquorum (Collybia) 270b tessulatus (Pleurotus) 254 testaceus (Hebeloma) 408 testaceus (Phlegmacium) 1190 thelephorus (Collybia) 1167 Thomsoni (Entoloma) 374 tigrinus (Lentinus) 1138, 1139a tigrinus (Tricholoma) 64 tintinabulum (Mycena) 224 titubans (Bolbitius) 690 togularis (Pholiota) 350 tomentosus (Coprinus) 672a tomentosus (Lactarius) 1010 tophaceus (Inoloma) 772 torminosus (Lactarius) 103b torquescens (Marasmius) 1126a tornatus (Clitocybe) 103b torquescens (Marasmius) 1121a torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 857 tornilosus (Panus) 1149b torvus (Telamonia) 801 unicolor (Pholiota) 356b unicolor (Pholiota) 356b unicolor (Pholiota) 356b unicolor (Pholiota) 356b unicolor (Phelmota) 356b uraceus (Hydrocybe) 359 urens (Marasmius) 1116 urticæcola (Psathyra) 596b ustalis (Tricholoma) 891 vaccinus (Tricholoma) 60 vaginatus (Amanita) 12, 940 Vaillantii (Marasmius) 1126a varieosus (Marasmius) 1121a varieosus (Marasmius) 1121a varieosus (Marasmius) 1121a varieosus (Phelmota) 642 variicolor (Phelmacium) 698 torvus (Telamonia) 801 variicosus (Inocybe) 403			400
tessulatus (Pleurotus)			004
testaceus (Hebeloma) 408 testaceus (Phlegmacium) 1190 thelephorus (Collybia) 1167 Thomsoni (Entoloma) 374 thraustus (Stropharia) 554 tigrinus (Lentinus) 1138, 1139a tigrinus (Tricholoma) 64 tintinabulum (Mycena) 224 titubans (Bolbitius) 690 togularis (Pholiota) 350 tomentosus (Lactarius) 1010 tophaceus (Inoloma) 772 torminosus (Lactarius) 972 torminosus (Colitocybe) 103b torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 857 uraicous (Hydrocybe) 859 uraceus (Hydrocybe) 859 uraceus (Hydrocybe) 796 urbicus (Telamonia) 818 urens (Marasmius) 1116 urbicus (Telamonia) 88 utilis (Lactarius) 1084 utilis (Lactarius) 991 vaccinus (Tricholoma) 60 vaccinus (Tricholoma) 60 valgus (Dermocybe) 750 variabilis (Claudopus) 314a varicosus (Marasmius) 1121a varicosus (Marasmius) 1121a torquescens (Marasmius) 1124b tortuosus (Hydrocybe) 857 varicolor (Phlegmacium) 700 torulosus (Telamonia) 801 vatricosus (Inocybe) 693			9567
testaceus (Phlegmacium)			0.50
thelephorus (Collybia)			=0.0
Thomsoni (Entoloma) 374 thraustus (Stropharia) 554 urticaecola (Psathyra) 596b tigrinus (Lentinus) 1138, 1139a tigrinus (Tricholoma) 64 tintinabulum (Mycena) 224 titubans (Bolbitius) 690 togularis (Pholiota) 350 vaccinus (Tricholoma) 690 tomentosus (Coprinus) 672a vaccinus (Tricholoma) 60 vaginatus (Amanita) 1126a valgus (Dermocybe) 772 torminosus (Lactarius) 972 variabilis (Claudopus) 344a tortuosus (Harasmius) 1124a tortuosus (Hydrocybe) 857 variicolor (Phlegmacium) 700 varius (Phlegmacium) 698 torvus (Telamonia) 801 vatricosus (Inocybe) 403			010
thraustus (Stropharia) 554 urticæcola (Psathyra) 596b tigrinus (Lentinus) 1138, 1139a ustalis (Tricholoma) 88 tigrinus (Tricholoma) 64 utilis (Lactarius) 1084 tintinabulum (Mycena) 224 uvidus (Lactarius) 991 titubans (Bolbitius) 690 vaccinus (Tricholoma) 60 togularis (Pholiota) 350 vaccinus (Tricholoma) 60 tomentosus (Coprinus) 672a vailantii (Marasmius) 1126a torminosus (Lactarius) 972 variabilis (Claudopus) 750 tornatus (Clitocybe) 103b varicosus (Marasmius) 1121a tortuosus (Hydrocybe) 857 varicolor (Phlegmacium) 642 torvus (Telamonia) 801 vatricosus (Inocybe) 403			1110
tigrinus (Lentinus)1138, 1139a tigrinus (Tricholoma)			
tigrinus (Tricholoma) 64 utilis (Lactarius) 1084 tintinabulum (Mycena) 224 uvidus (Lactarius) 991 titubans (Bolbitius) 690 vaccinus (Tricholoma) 60 tomentosus (Coprinus) 672a vaginatus (Amanita) 12, 940 tomentosus (Lactarius) 772 valgus (Dermocybe) 750 torminosus (Lactarius) 972 variabilis (Claudopus) 344a tornatus (Clitocybe) 103b varicosus (Marasmius) 1121a torquescens (Marasmius) 1124a varicolor (Phlegmacium) 642 tortuosus (Hydrocybe) 857 variicolor (Phlegmacium) 698 torvus (Telamonia) 801 vatricosus (Inocybe) 403			
tintinabulum (Mycena)			1004
titubans (Bolbitius) 690 togularis (Pholiota) 350 vaccinus (Tricholoma) 60 tomentosus (Coprinus) 672a tomentosus (Lactarius) 1010 tophaceus (Inoloma) 772 torminosus (Lactarius) 972 tornatus (Clitocybe) 103b torquescens (Marasmius) 1124a torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 857 toruosus (Panus) 1149b torvus (Telamonia) 801 varicosus (Inocybe) 698 varicosus (Inocybe) 698 varicosus (Inocybe) 698			001
togularis (Pholiota) 350 vaccinus (Tricholoma) 60 tomentosus (Coprinus) 672a vaginatus (Amanita) 12,940 tomentosus (Lactarius) 1010 Vaillantii (Marasmius) 1126a valgus (Dermocybe) 750 torminosus (Lactarius) 972 variabilis (Claudopus) 344a tornatus (Clitocybe) 103b varicosus (Marasmius) 1121a torquescens (Marasmius) 1124a variegatus (Tricholoma) 642 tortuosus (Hydrocybe) 857 variicolor (Phlegmacium) 700 torulosus (Panus) 1149b varius (Phlegmacium) 698 torvus (Telamonia) 801 vatricosus (Inocybe) 403		(======================================	
tomentosus (Coprinus) 672a vaginatus (Amanita) 12,940 tomentosus (Lactarius) 1010 Vaillantii (Marasmius) 1126a tophaceus (Inoloma) 772 valgus (Dermocybe) 750 variabilis (Claudopus) 344a tornatus (Clitocybe) 103b torquescens (Marasmius) 1124a variegatus (Tricholoma) 642 tortuosus (Hydrocybe) 857 variicolor (Phlegmacium) 700 torulosus (Panus) 1149b torvus (Telamonia) 801 vatricosus (Inocybe) 403		vaccinus (Tricholoma)	60
tomentosus (Lactarius) 1010 tophaceus (Inoloma) 772 valgus (Dermocybe) 750 torminosus (Lactarius) 1972 tornatus (Clitocybe) 103b torquescens (Marasmius) 1124a tortuosus (Harasmius) 1124a variegatus (Tricholoma) 642 tortuosus (Panus) 1149b torvus (Telamonia) 801 vatricosus (Inocybe) 403			
tophaceus (Înoloma) 772 torminosus (Lactarius) 972 tornatus (Clitocybe) 103b torquescens (Marasmius) 1124a torquescens (Mydrocybe) 857 torulosus (Panus) 1149b torvus (Telamonia) 801 torvus (Inoloma) 698 variabilis (Claudopus) 314a variabilis (Claudopus) 314a variacsus (Marasmius) 1121a variagatus (Tricholoma) 642 varialor (Phlegmacium) 700 varius (Phlegmacium) 698			
torminosus (Lactarius) 972 variabilis (Claudopus) 344a tornatus (Clittocybe) 103b varicosus (Marasmins) 1121a torquescens (Marasmius) 1124a variegatus (Tricholoma) 642 tortuosus (Hydrocybe) 857 variicolor (Phlegmacium) 700 torulosus (Panus) 1149b varius (Phlegmacium) 698 torvus (Telamonia) 801 vatricosus (Inocybe) 403			
tornatus (Clitocybe) 103b varicosus (Marasmius) 1121a torquescens (Marasmius) 1124a variegatus (Tricholoma) 642 tortuosus (Hydrocybe) 857 variicolor (Phlegmacium) 700 torulosus (Panus) 1149b varius (Phlegmacium) 698 torvus (Telamonia) 801 vatricosus (Inocybe) 403		variabilis (Claudopus)	344a
torquescens (Marasmius) 1124a tortuosus (Hydrocybe) 857 torulosus (Panus) 1149b torvus (Telamonia) 801 variegatus (Tricholoma) 642 variegatus (Tricholoma) 700 varius (Phlegmacium) 698 vatricosus (Inocybe) 403			
torulosus (Panus) 1149b varius (Phlegmacium) 698 torvus (Telamonia) 801 vatricosus (Inocybe) 403	torquescens (Marasmius) 1124a		642
torulosus (Panus) 1149b varius (Phlegmacium) 698 torvus (Telamonia) 801 vatricosus (Inocybe) 403	tortuosus (Hydrocybe) 857	variicolor (Phlegmacium)	700
	torulosus (Panus) 1149b	varius (Phlegmacium)	698
	torvus (Telamonia) 801	vatricosus (Inocybe)	403
		vellereus (Lactarius)	980
trechisporus (Inocybe) 403a velutinus (Hypholoma) 563		velutinus (Hypholoma)	563
tremulus (Pleurotus), 242b velutipes (Collybia) 184a, 650			184a,650
trepidus (Psathyrella) 655a venetus (Dermocybe) 833b			
tricholoma (Inocybe) 404b ventricosus (Collybia) 145a	tricholoma (Inocybe) 404b	ventricosus (Collybia)	\dots 145 a

	PLATE	1	PLATE
ventricosus (Hygrophorus)	901	virosus (Amanita)	1
venustissimus (Clitocybe)	2658	viscidus (Gomphidius)	881
verecundus (Nolanea)	340a	vitellina (Russula)	11028
vernicosus (Clitocybe)	265a	vitellinus (Bolbitius)	928a
veinus (Amanita)	3	vitell nus (Hygrophorus)	904a
verruculosus (Pholiota)	614	vitilis (Mycena)	1898
vertirugis (Collybia)	149a	vitreus (Mycena)	160a
vervacti (Naucoria)	617a	Vittadinii (Lepiota)	36
vesca (Russula)	1075	vittæformis (Galera)	464a
	033, 1092	velemus (Lactarius)	999
vibratilis (Myxacium)	744	volvaceus (Volvaria)	294
vietus (Lactarius)	1009	vulgaris (Mycena)	1916
vilis (Clitopilus)	487	vulpinus (Lentinus)	1148a
villaticus (Psalliota)	585	varpinas (Bentinas)	11100
. (13)	405	Whitei (Inocybe)	494a
		Worthingtoni (Stropharia)	556
	F00	Wynnei (Entoloma)	000
vinosus (Psathyra)	$1060a$		000
violacea (Russula)		Wynniæ (Hiatula)	005
violaceofuscus (Inocybe)	1174	Wynniæ (Hygrophorus)	7100
violaceus (Lactarius)	$998b$	Wynnei (Marasmius)	$\dots 1123a$
violaceus (Inoloma)	770	17 1 1/ (701)	> 550
violarius (Plutens)	518b	xanthophyllus (Phlegmaciu	000
virescens (Russula)	1039	xanthopus (Collybia)	203
virescens (Tricholoma)	641		053, 1074
virgatus (Tricholoma)	16/	xylophilus (Collybia)	202
virginea (Russula)	1197		
virgineus (Hygrophorus)	892	zephyrus (Mycena)	158b
viridis (Omphalia)	$\dots 271b$	zygophyllus (Clitocybe)	948

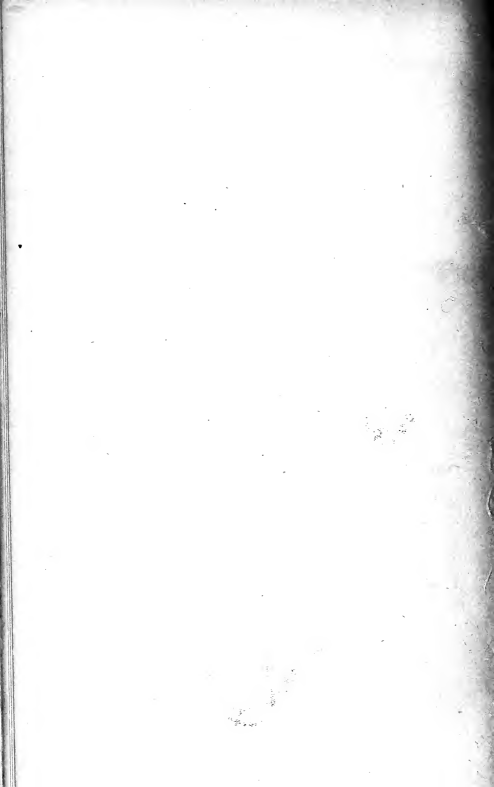


17.14

LEUCOSPORI. PL. 939.



AGARICUS (AMANITA) SOLITARIUS. Bulliard. on the ground. Leigh Wood, Bristol, Sept. 1886.



LEUCOSPORI.

PL. 1163.

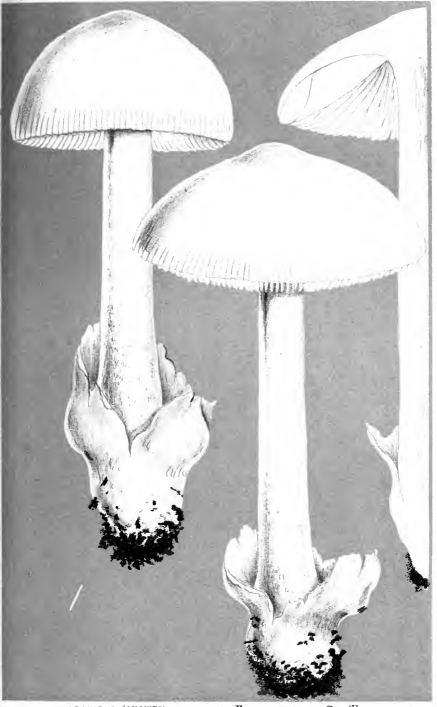


AGARICUS (AMANITA) RUBESCENS. Fries. under trees. Arboretum, Kew, 1889.

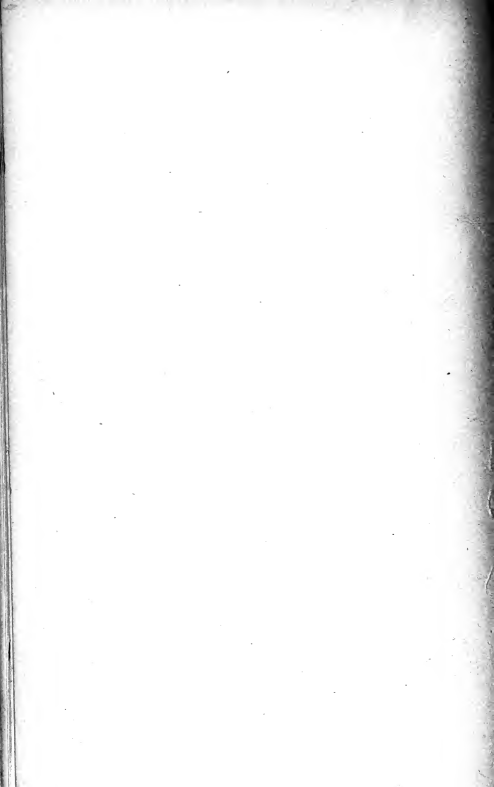


LEUCOSPORI.

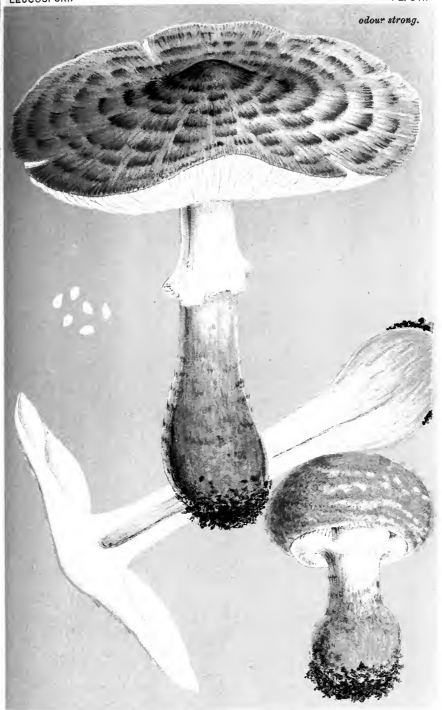
PL. 940.



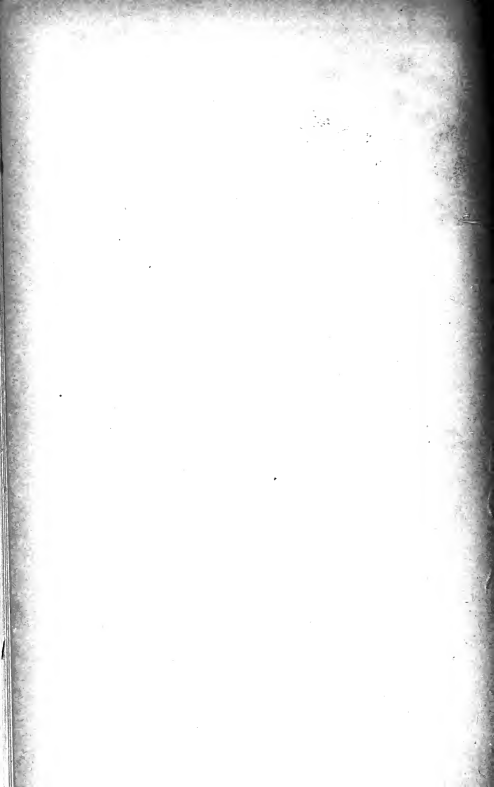
AGARICUS (AMANITA) VAGINATUS. Fr. var. NIVALIS. Greville.
on the ground. Chingford, Nov. 11, 1882.

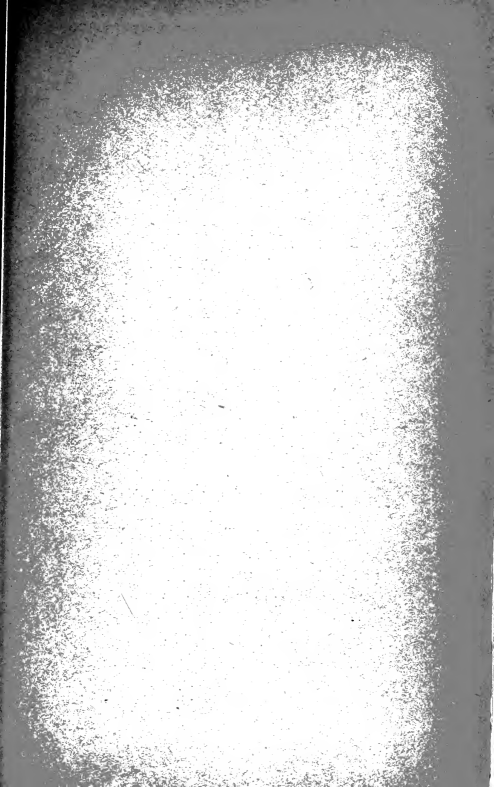


LEUCOSPORI. PL. 941.



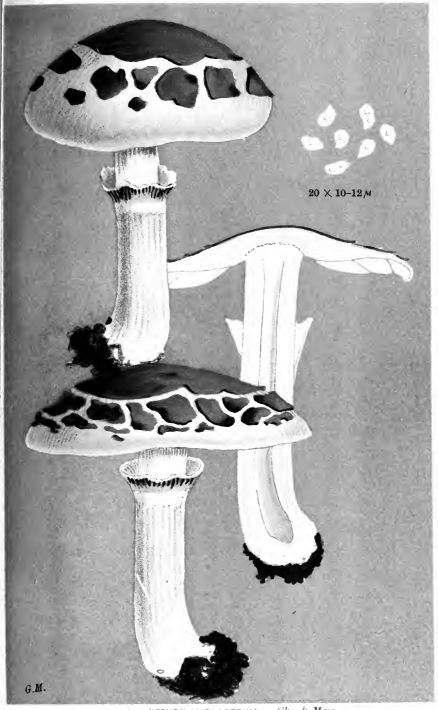
AGARICUS (LEPIOTA) FRIESII. Lasch.
on the ground. Tunbridge Wells, &c., Sept. 1887.



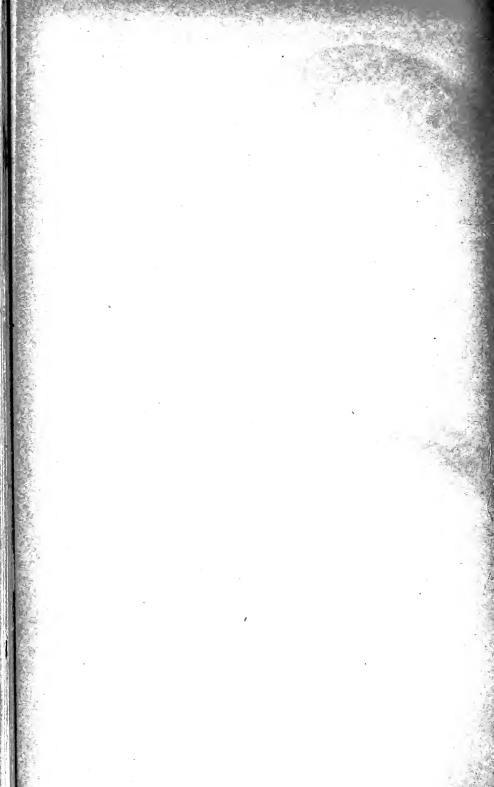


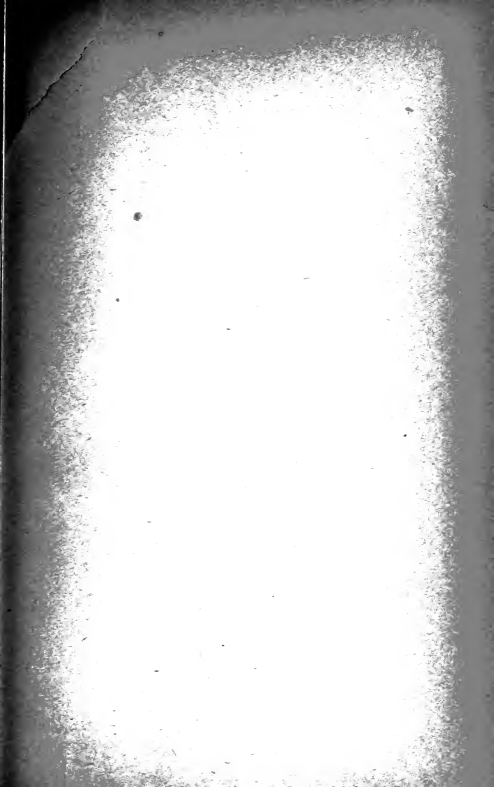


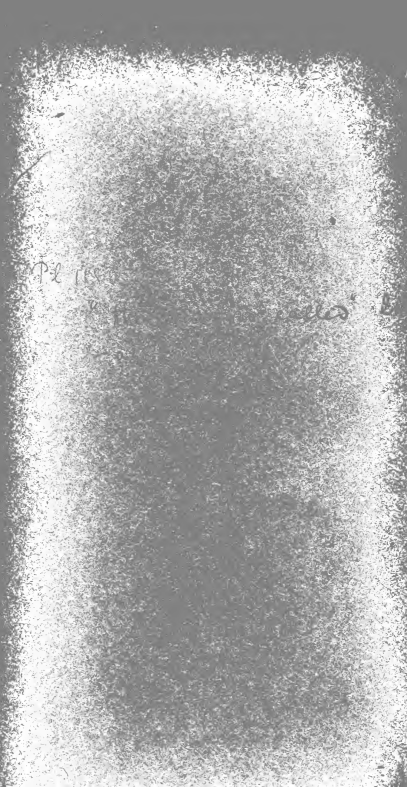
PL. 1164.

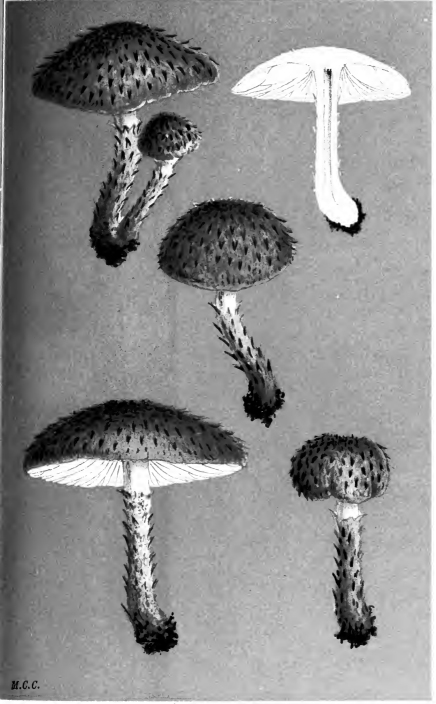


AGARICUS (LEPIOTA) EMPLASTRUM. Cke. & Mass.
amongst grass. Ealing, Oct. 1887.

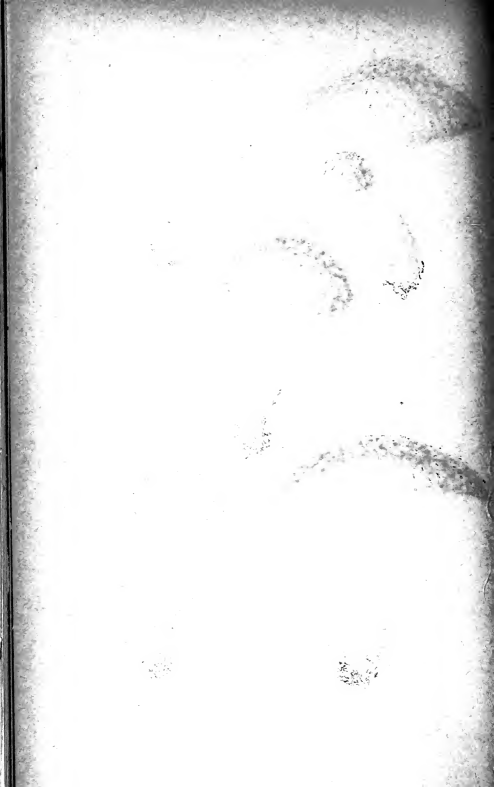


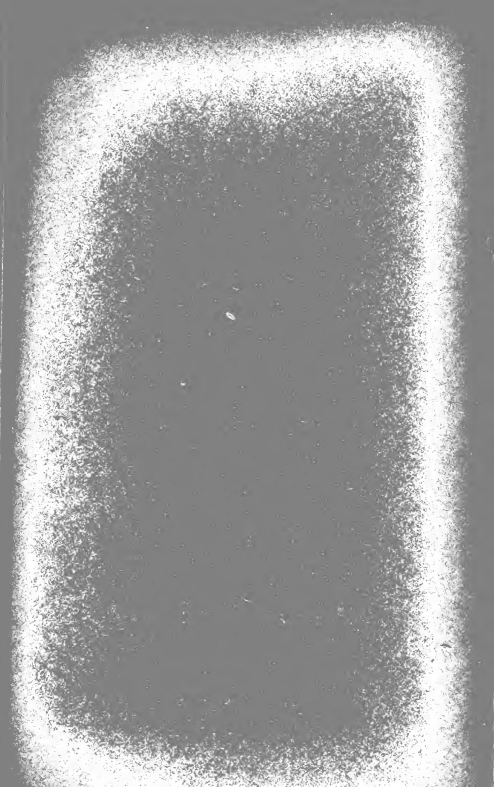


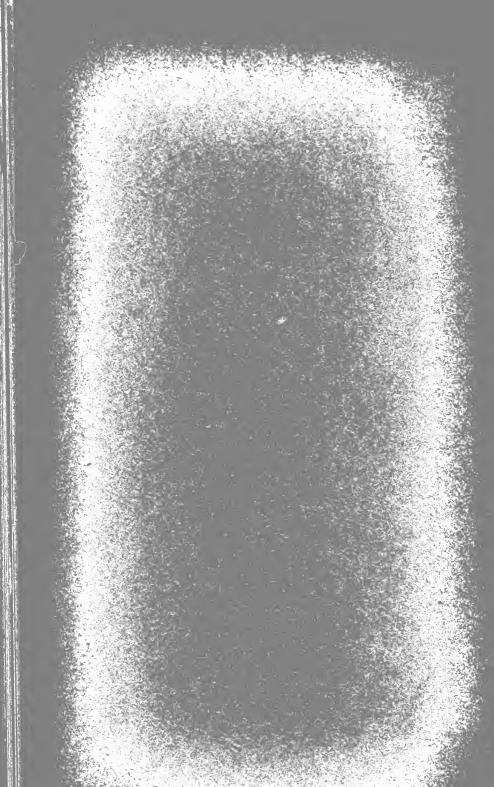


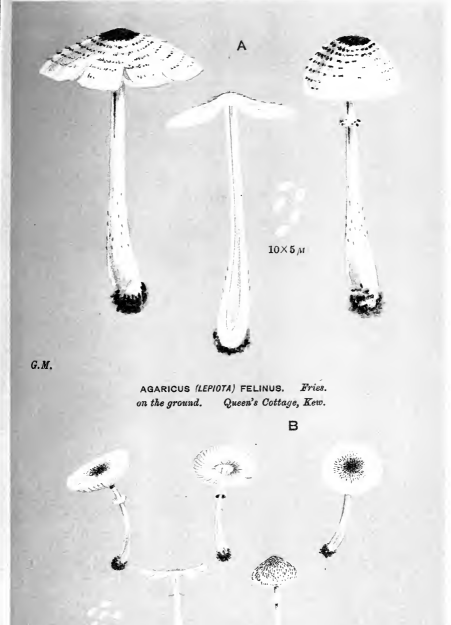


AGARICUS (LEPIOTA) HISPIDUS. Lasch.
in woods. Carlisle, Oct. 1886.





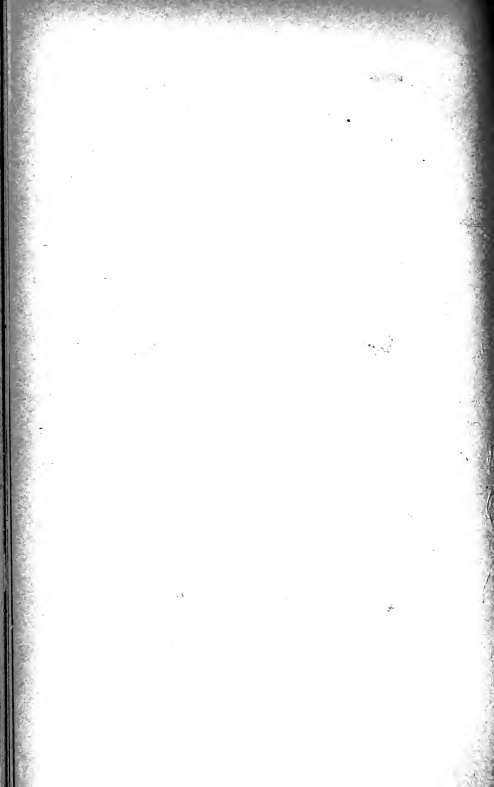


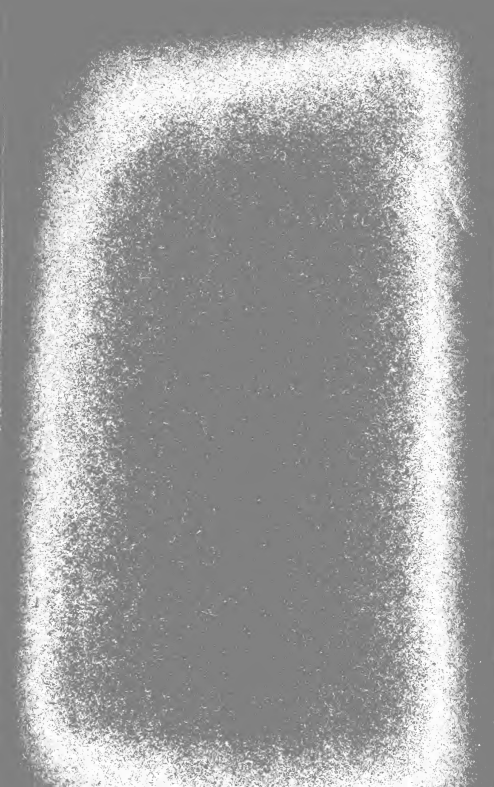


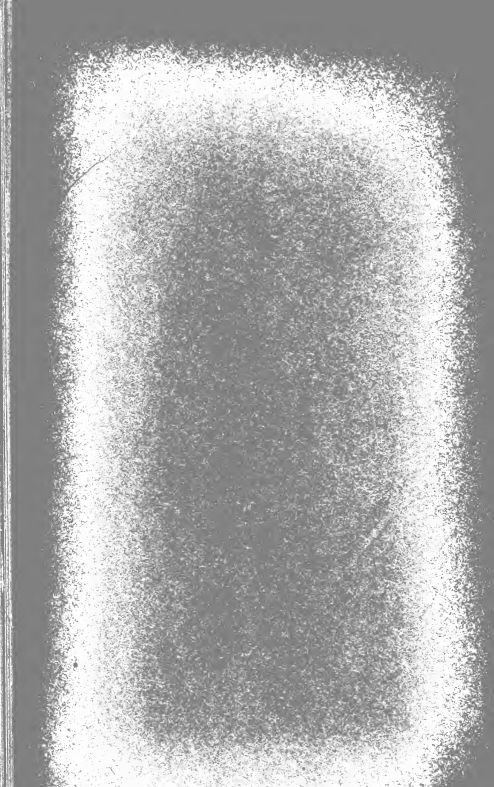
AGARICUS (LEPIOTA) MICROPHOLIS. Berk $\mbox{\it \&f}$ Br on cocoa-nut fibre in stove. Scarboro'.

5×3

G.M.



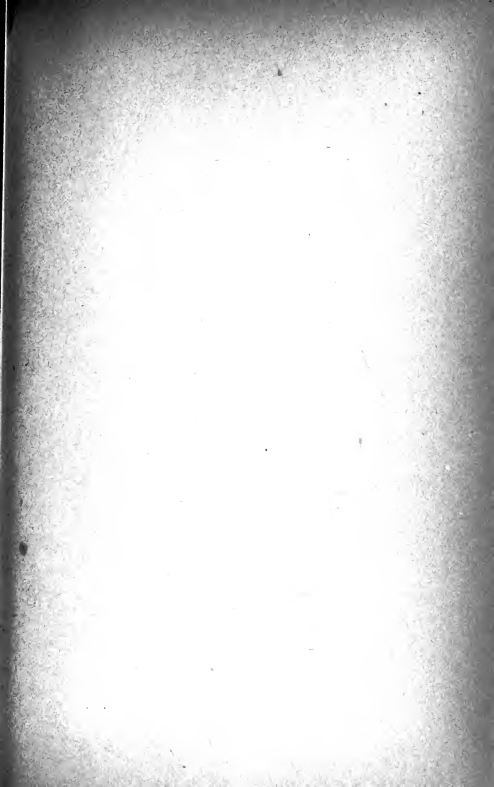


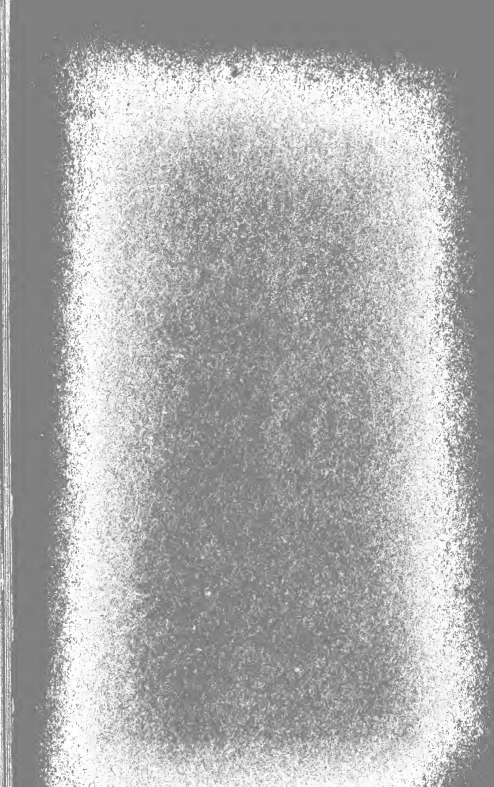


LEUCOSPORI. PL. 942.

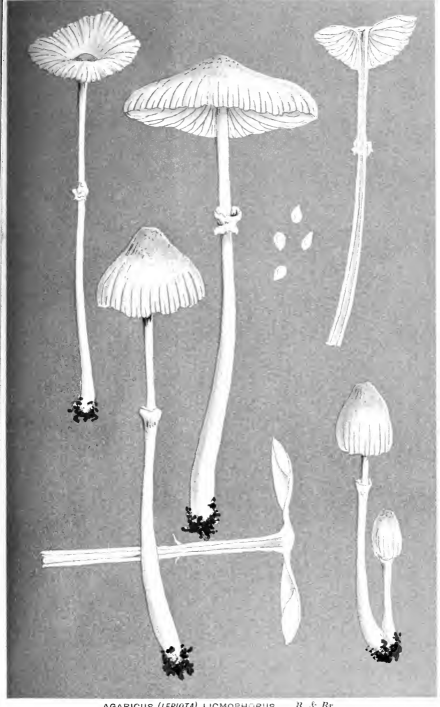


AGARICUS (LEPIOTA) CEPÆSTIPES, var. CRETACEUS. Bulliard. on melon bed. Coed Coch, Aug. 1886.

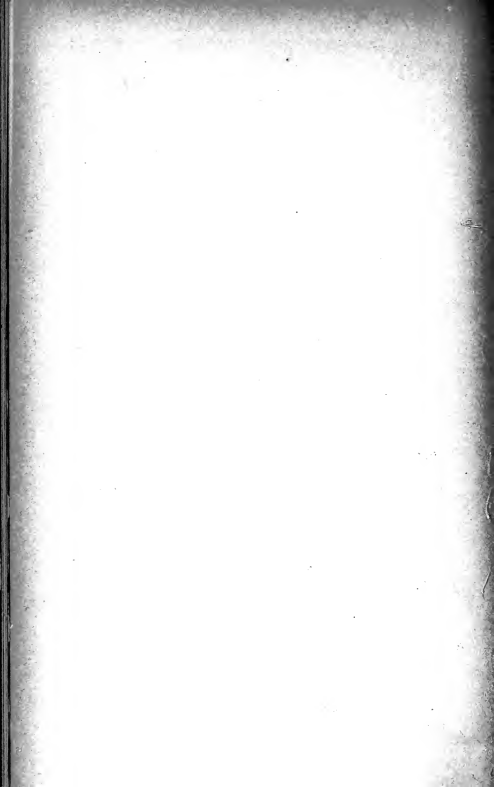


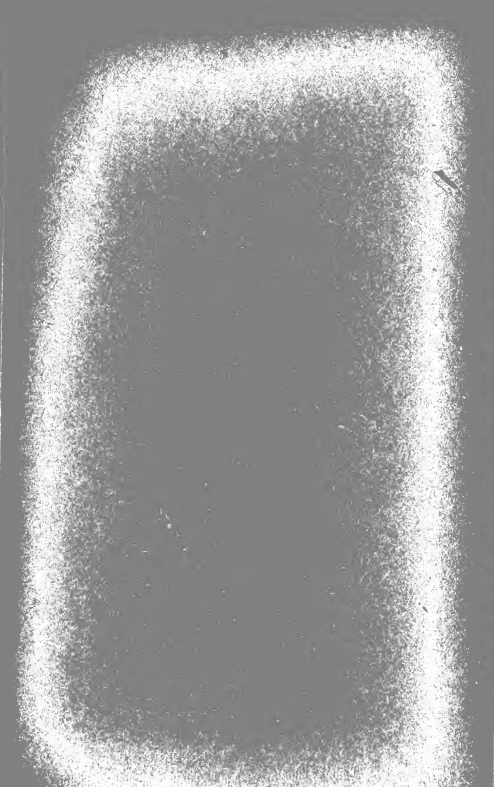


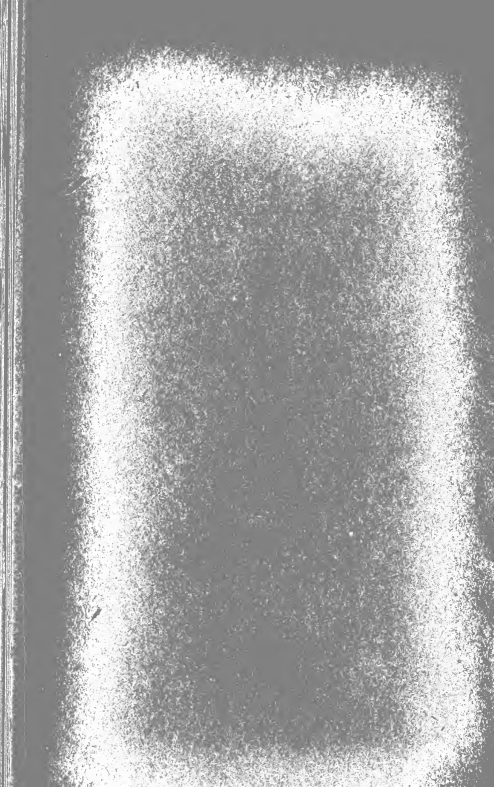
LEUCOSPORI. PL. 1179.



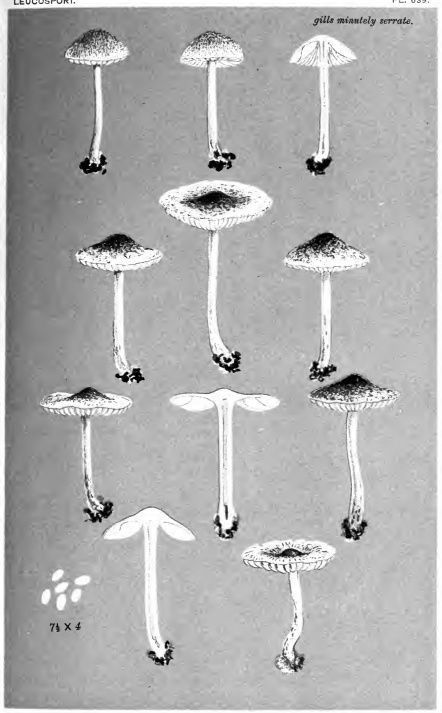
AGARICUS (LEPIOTA) LICMOPHORUS $B.\ \&\ Br.$ on the ground.

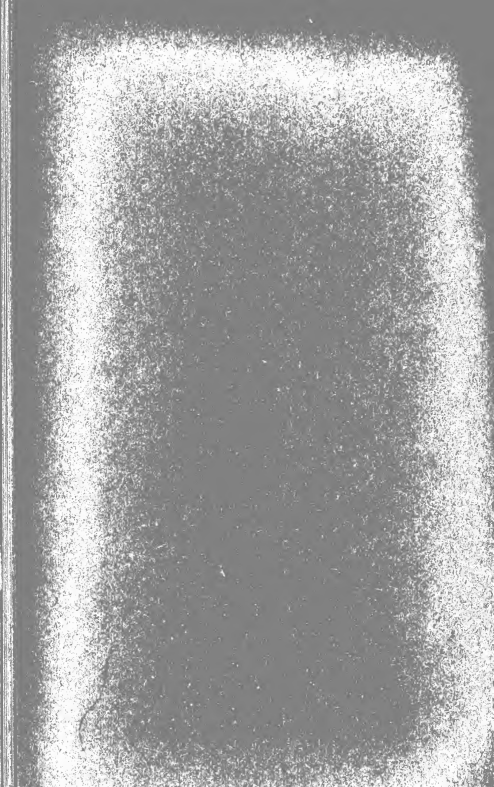


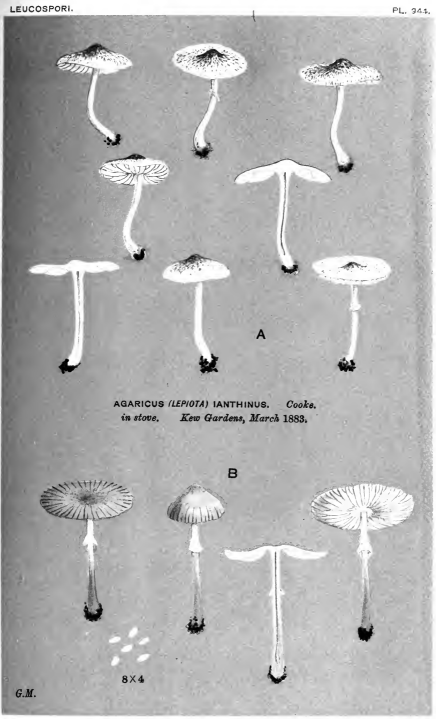




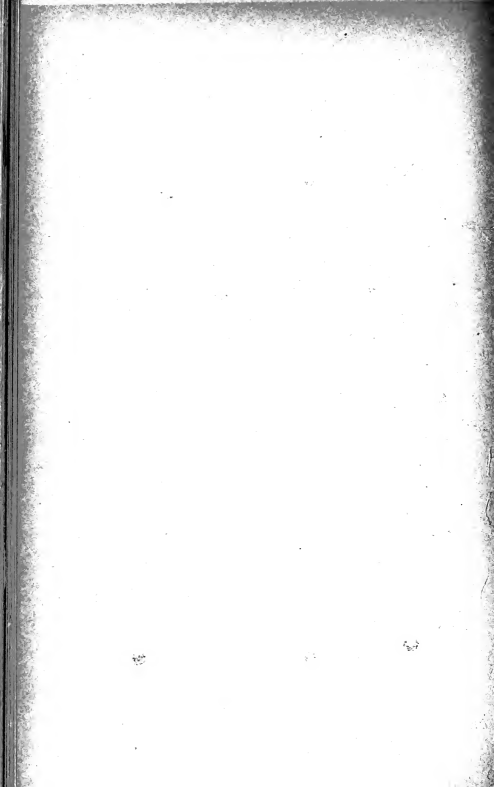
LEUCOSPORI. PL. 639.

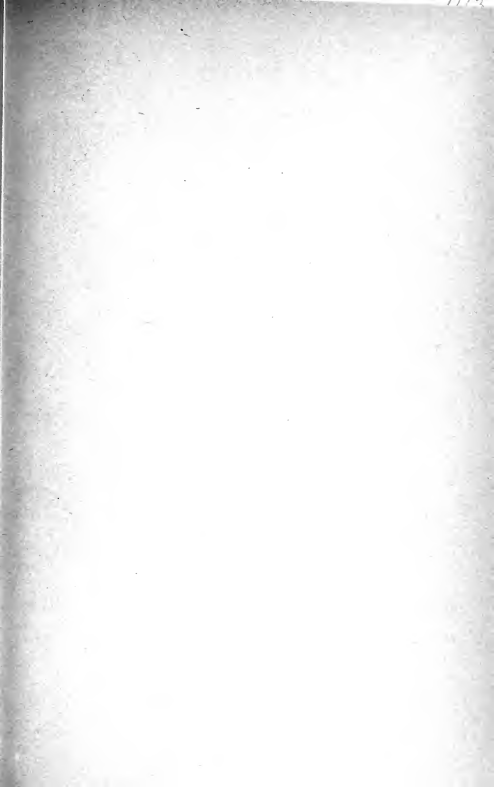


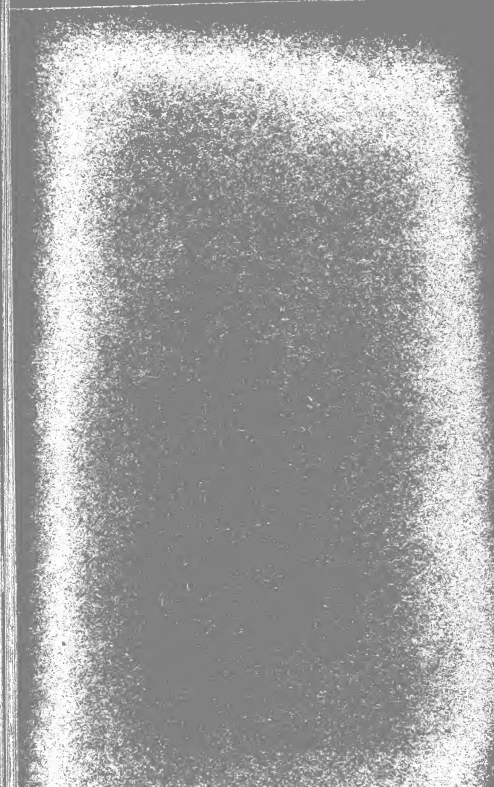




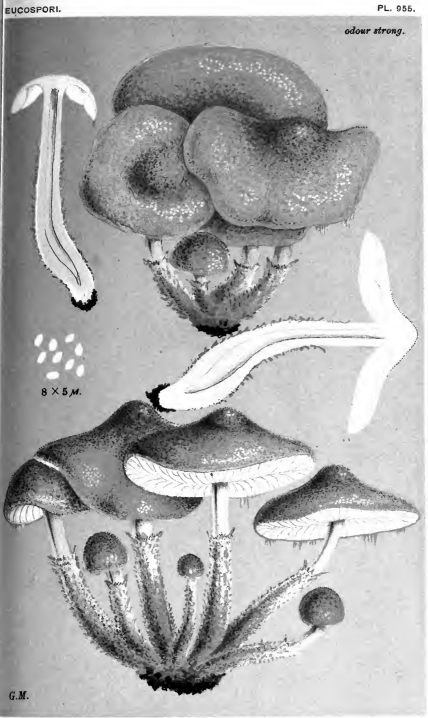
AGARICUS (LEPIOTA) MARTIALIS. Cooke & Mass. on tree fern in stove. Scarboro'.



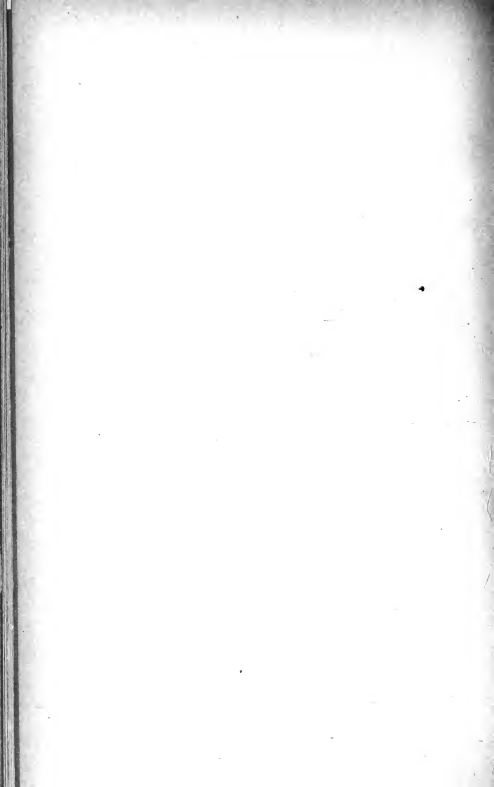


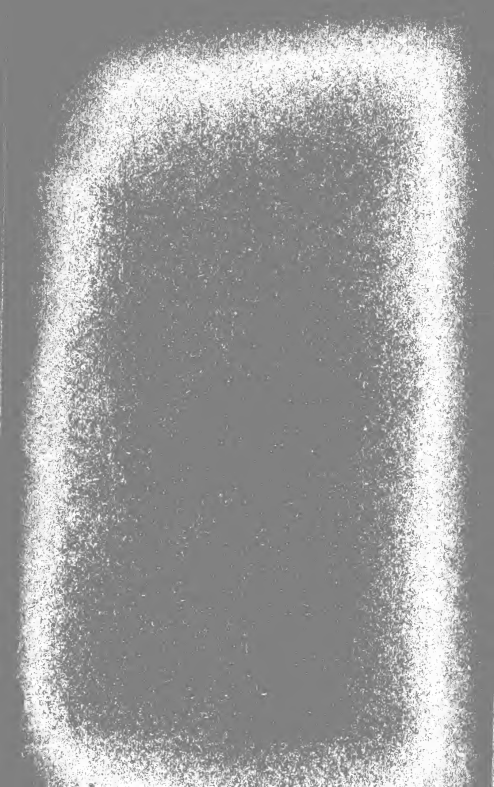


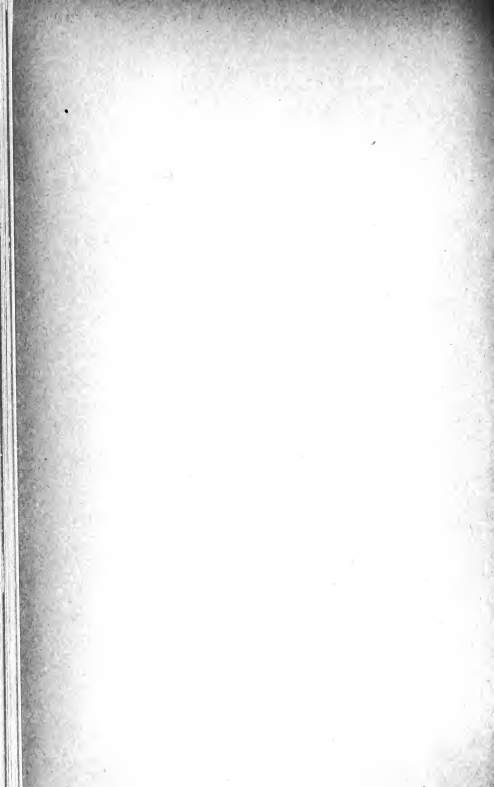
PL. 955.



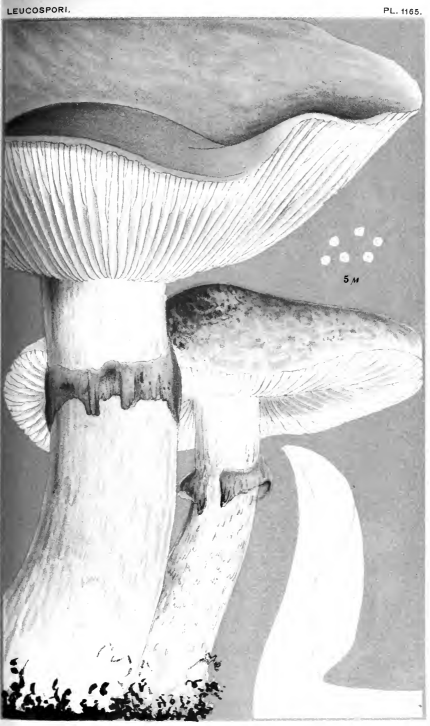
AGARICUS (ARMILLARIA) JASONIS. Che. & Mass. Sept. 1887. on stumps. Carlisle.



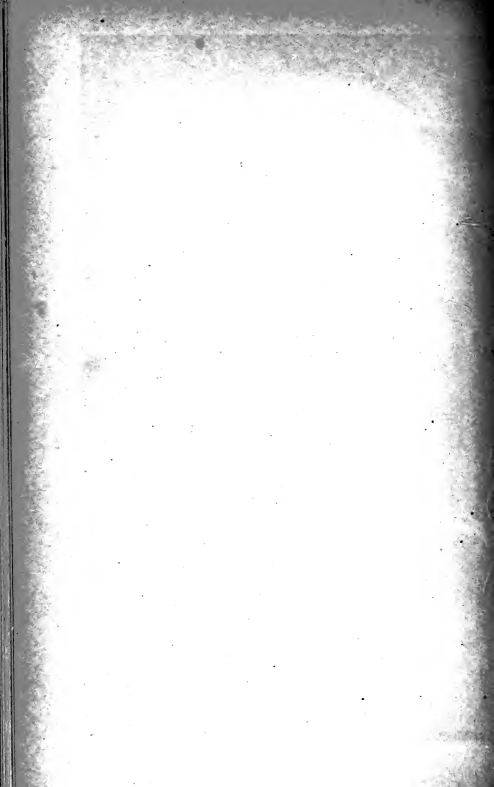


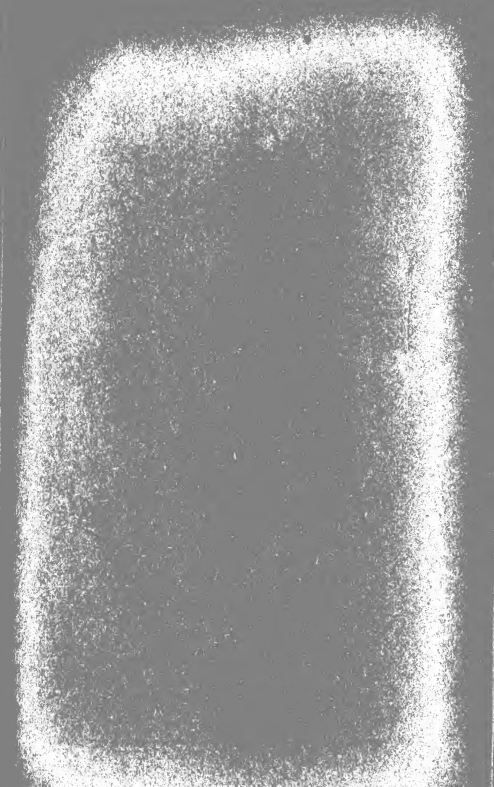


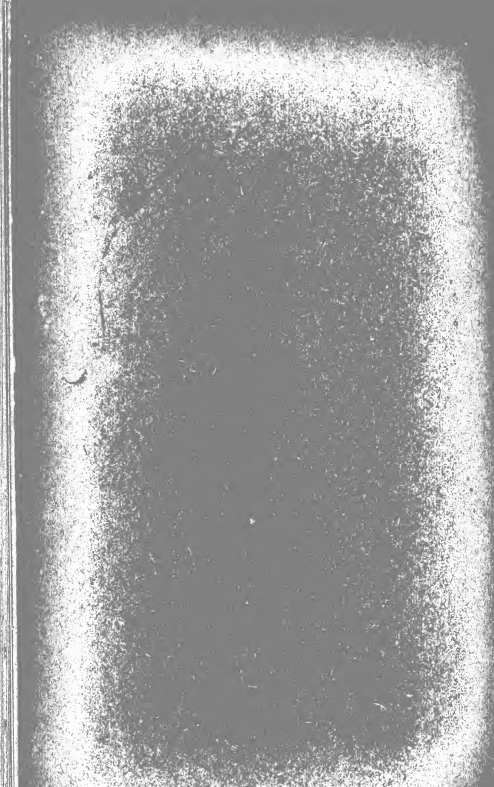
1114



 $\begin{array}{cccc} {\tt AGARICUS} & \textit{(ARMILLARIA)} & {\tt FOCALIS}. & v. & {\tt GOLIATHUS}. & \textit{Fries}. \\ & \textit{under spruce}. & \textit{Longwitton}, & \textit{Aug. 1889}. \end{array}$

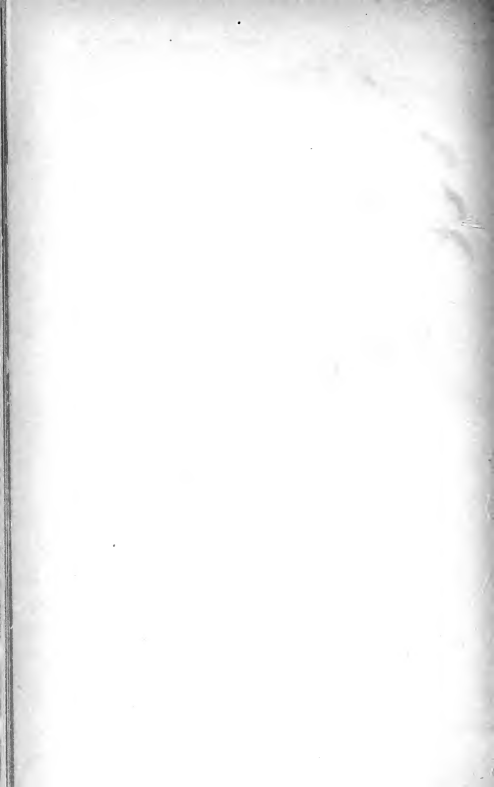


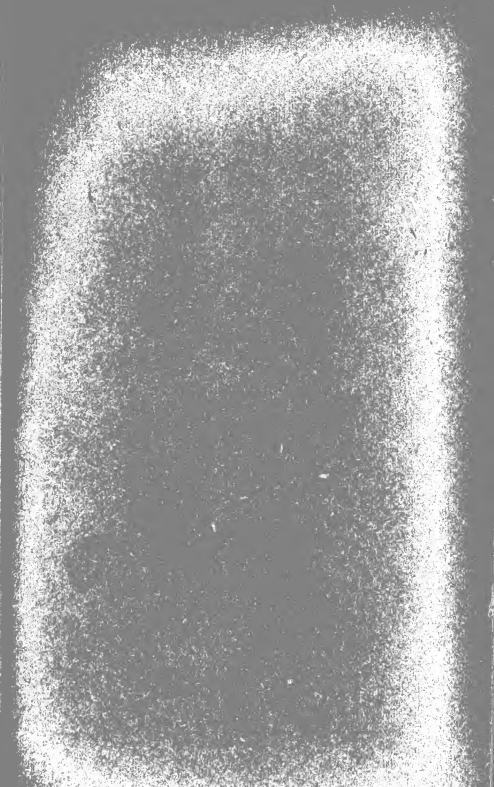


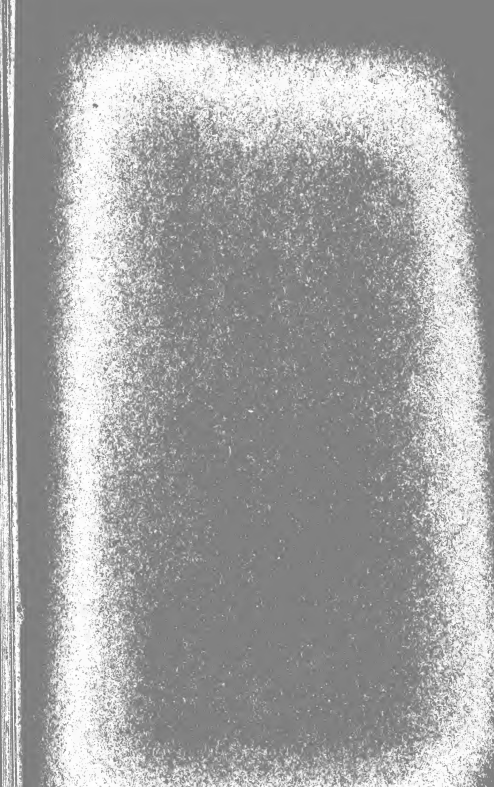




AGARICUS (ARMILLARIA) CITRI. Inzengi. on stump. Kew. Sept. 1820.



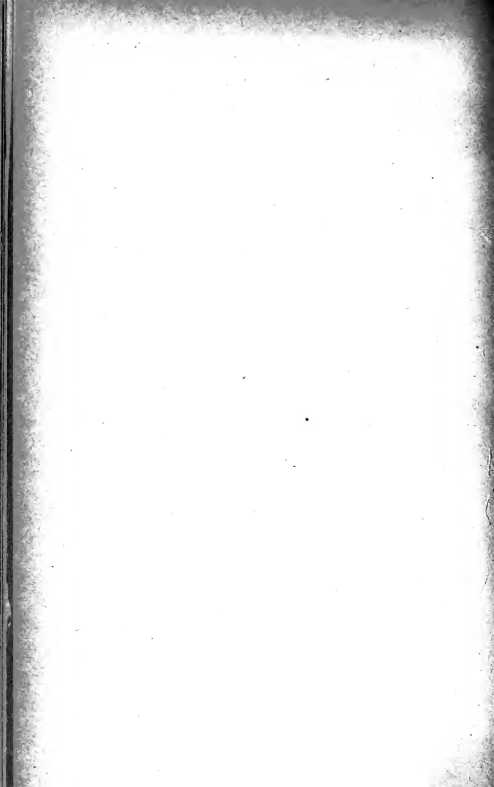


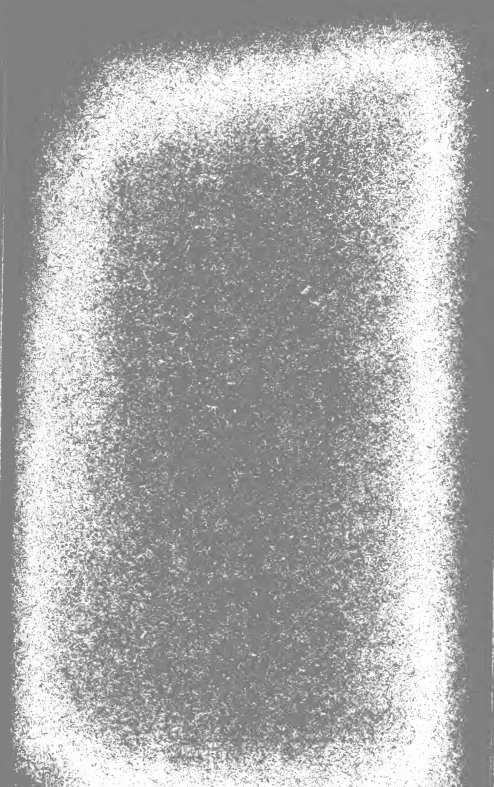


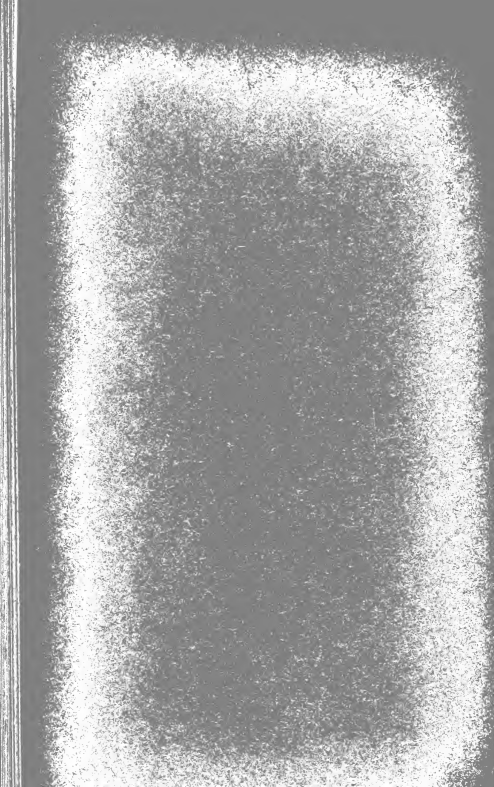
LEUCOSPORI. PL. 926.



amongst grass. Pleasure Grounds, Kew, Oct. 1886.

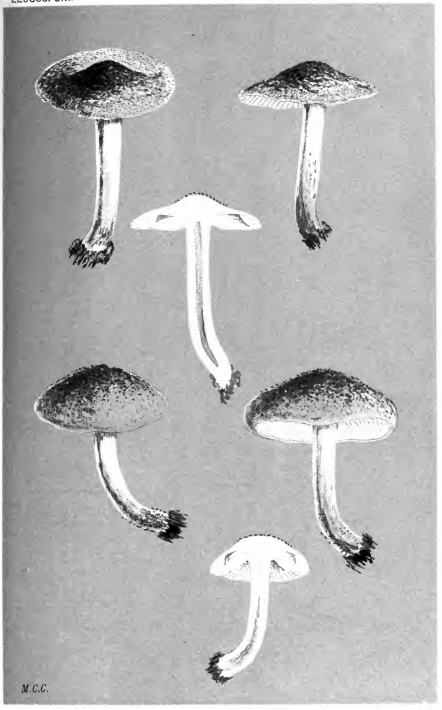




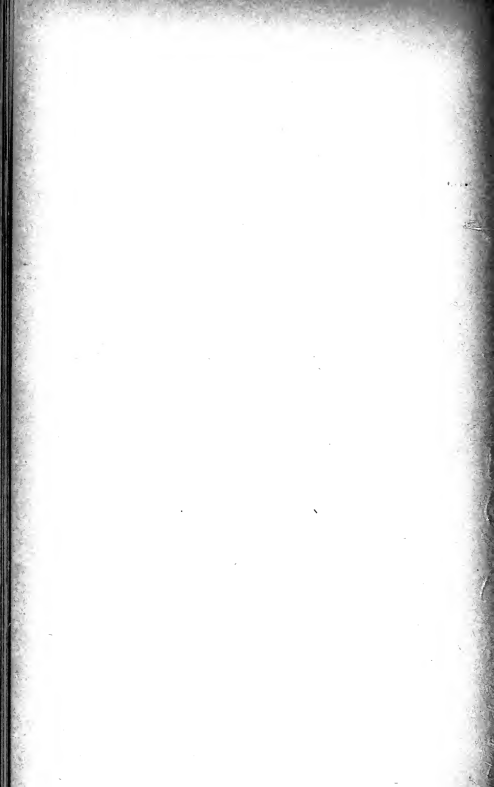


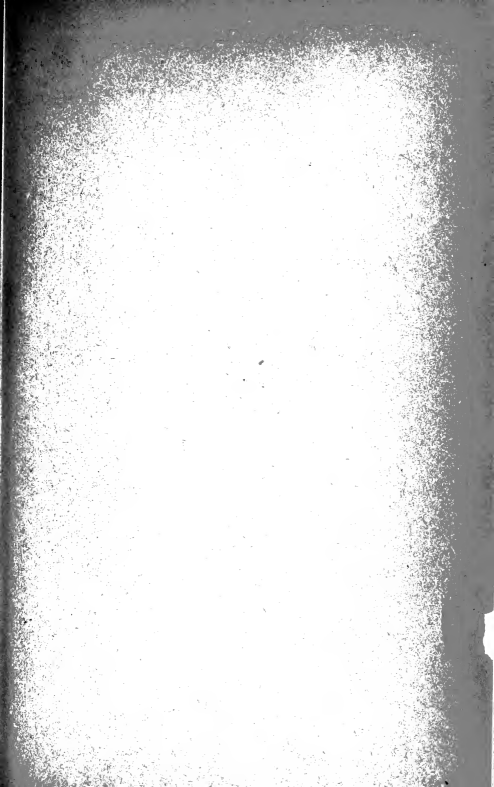
LEUCOSPORI.

PL. 642.

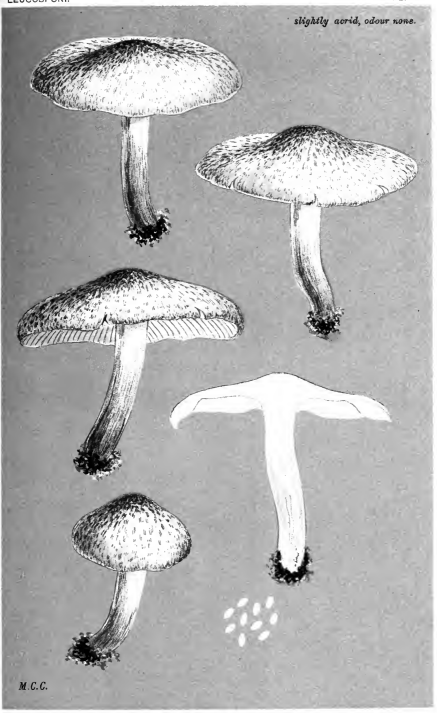


AGARICUS (TRICHOLOMA) VARIEGATUS. Schæff on stumps. Epping. Oct., 1883.

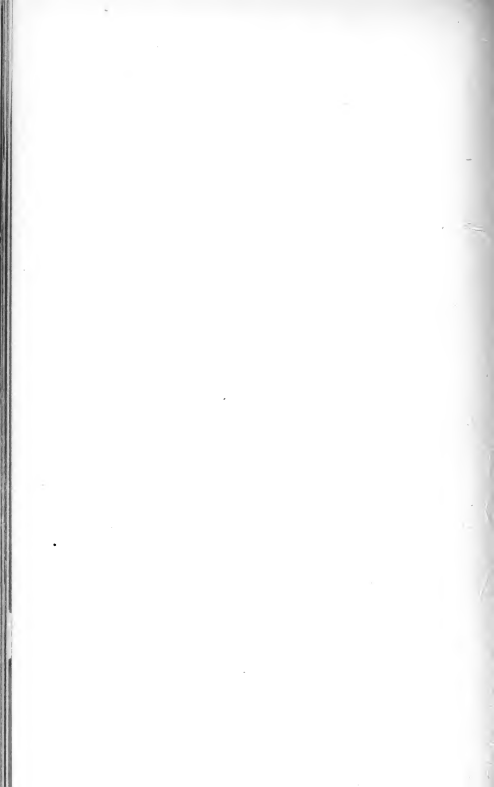


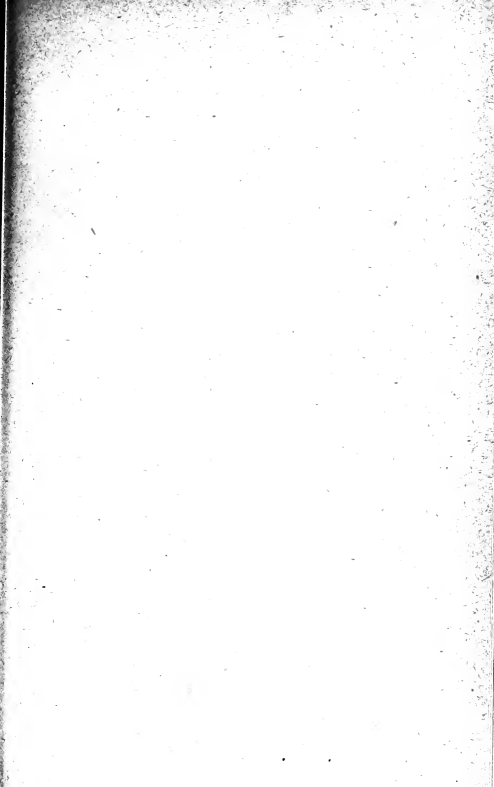


See plate 165 (Vol 1. 84) + pl 947 (1119) LEUCOSPORI. PL. 641.



AGARICUS (TRICHOLOMA) ARGYRACEUS. Fries. var. VIRESCENS. Cooke. on the ground. King's Wood, Reigate, Sept., 1883.

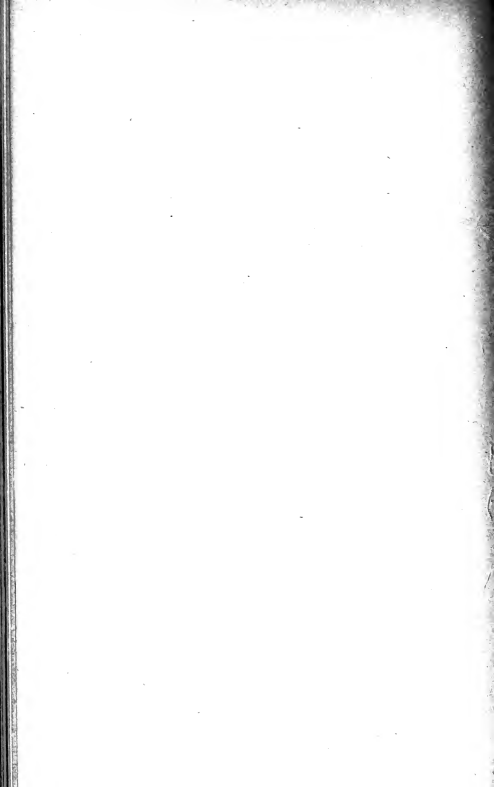


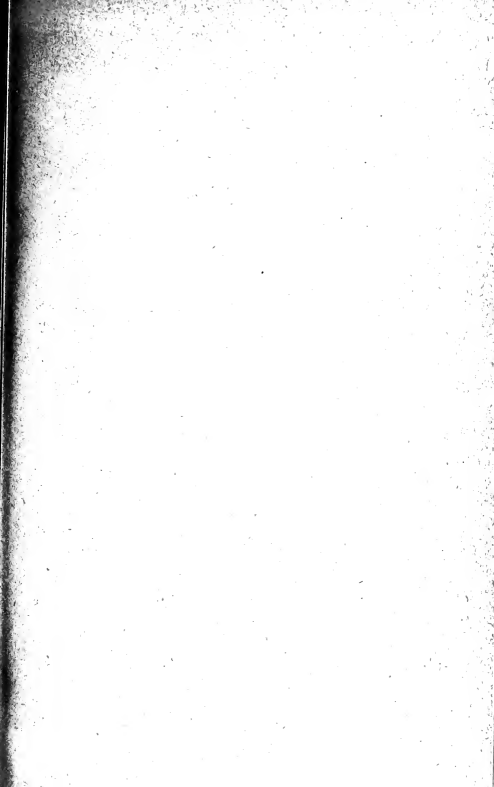


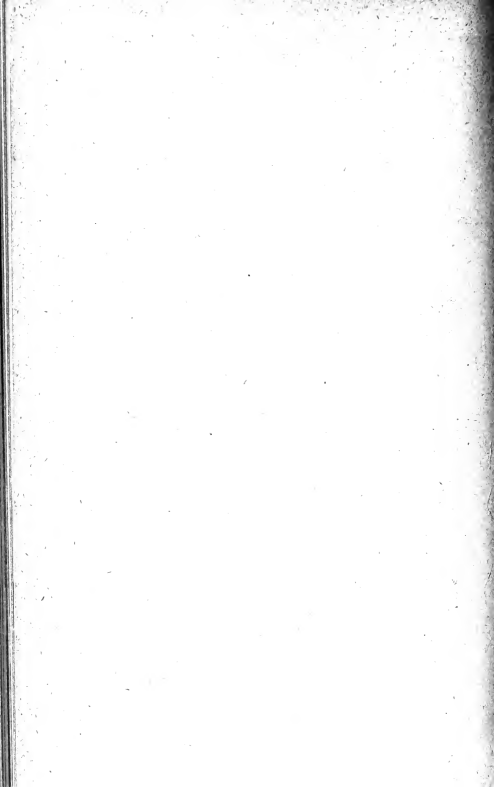
See pl 165 (Vol 1. 84) & 66 (1118). LEUCOSPORI. PL. 947.



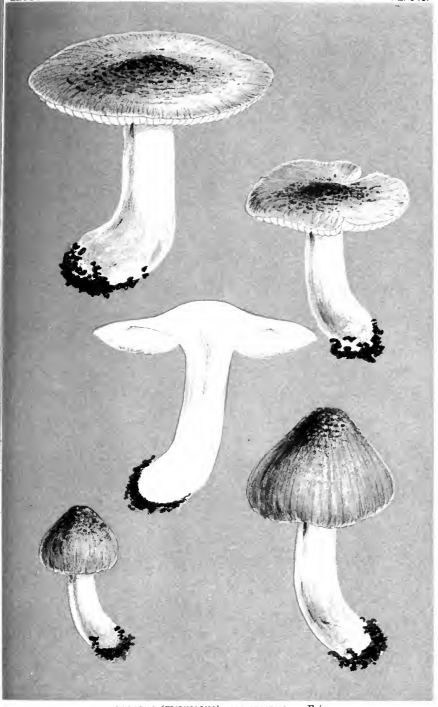
AGARICUS (TRICHOLOMA) ARGYRACEUS. var. CHRYSITES. Jungh. on the ground. Oxford, 1886.



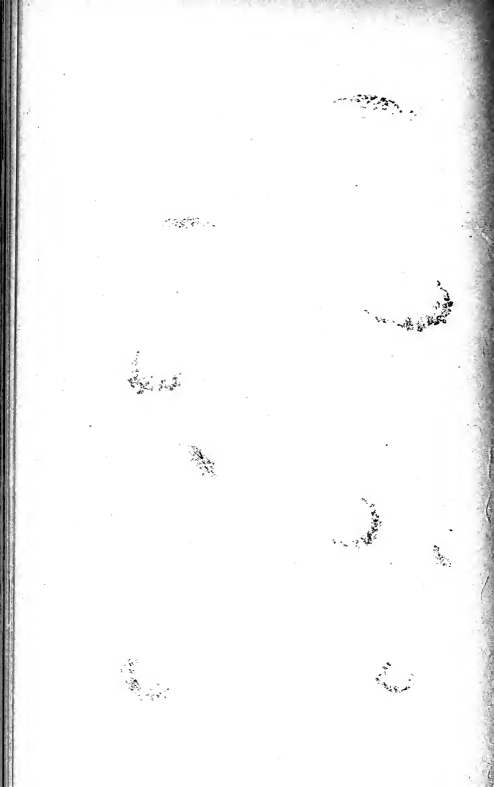


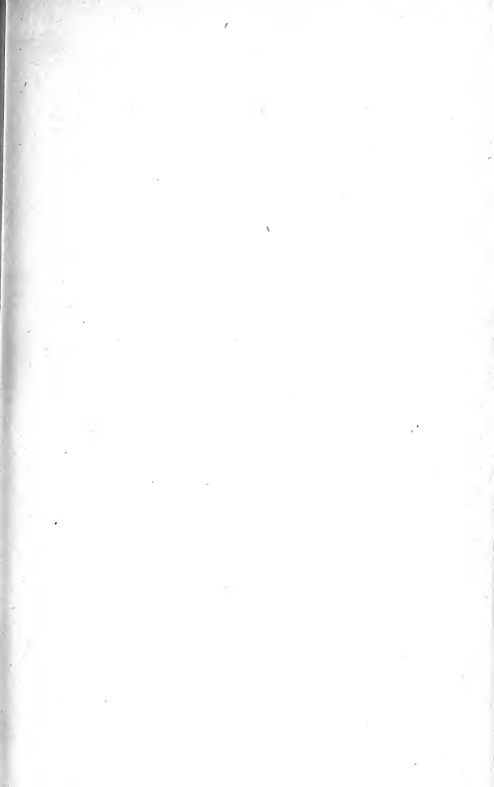


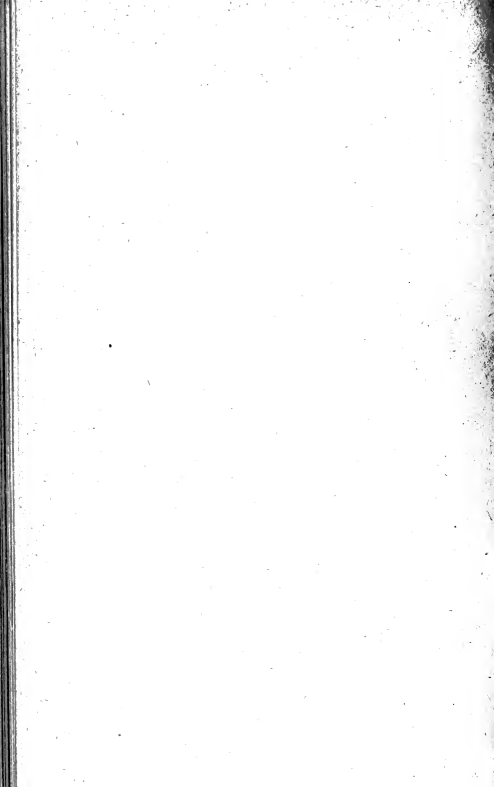
LEUCOSPORI. PL. 945.



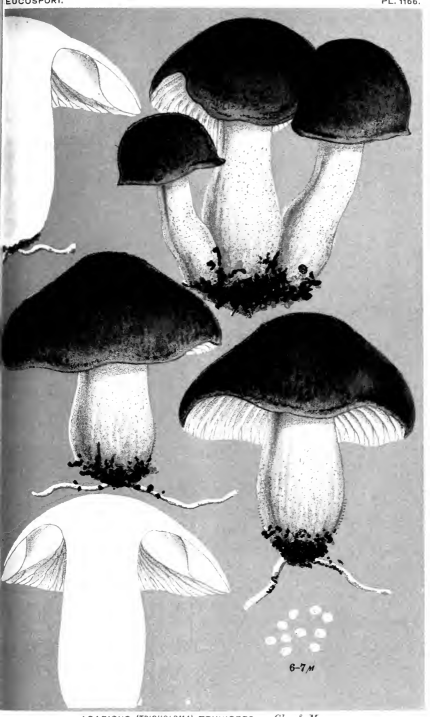
AGARICUS (TRICHOLOMA) INODERMEUS. Fries. amongst grass. Pontrilas, 1885.





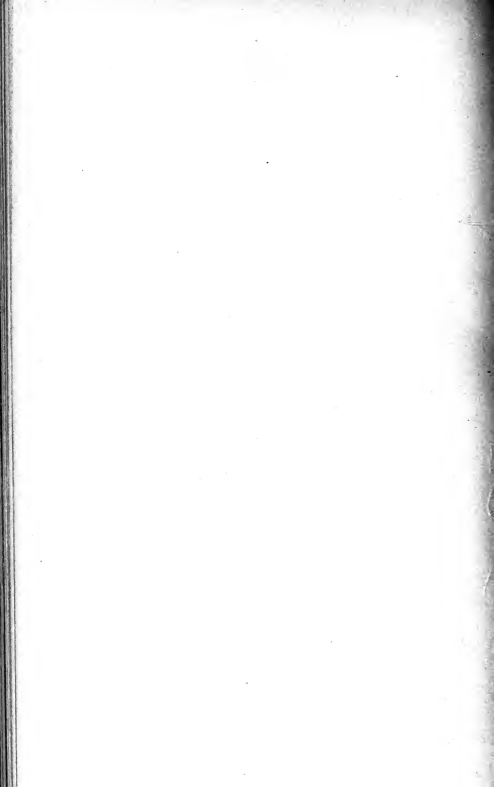


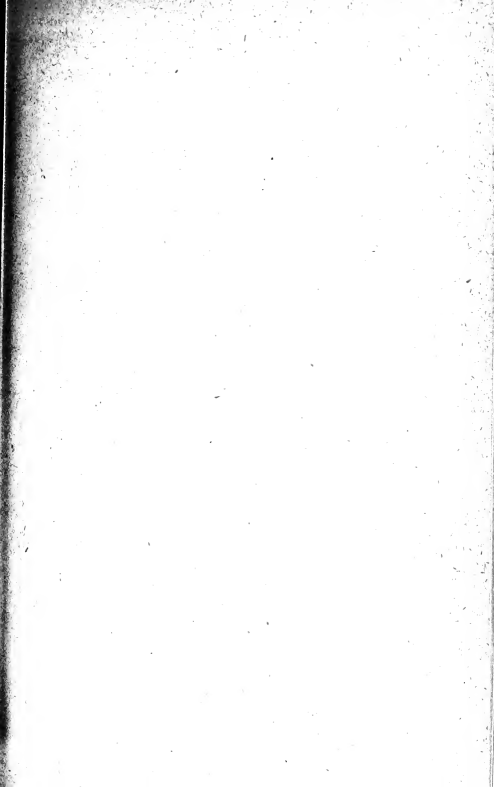
1121 EUCOSPORI. PL. 1166.

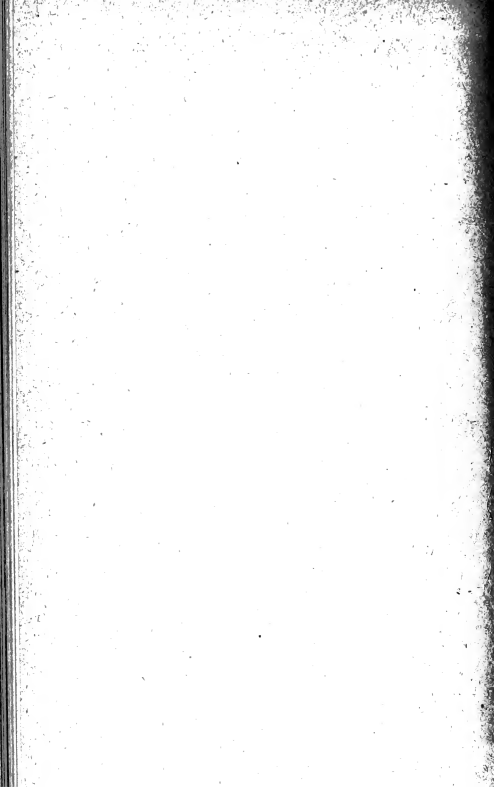


AGARICUS (TRICHOLOMA) TENUICEPS. Cke. & Mass. under trees. Arboretum, Kew.

July, 1888.

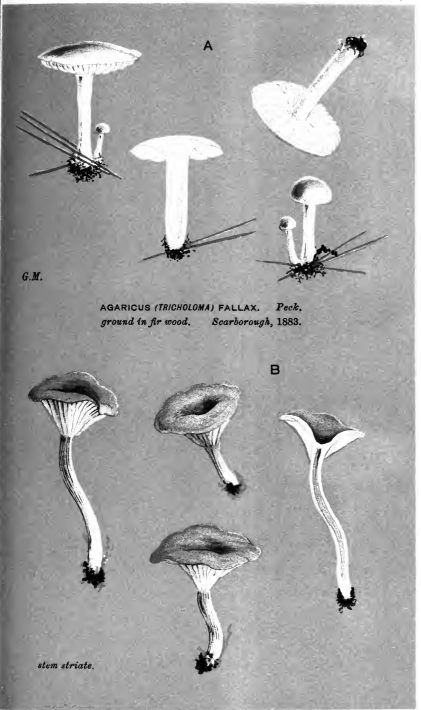




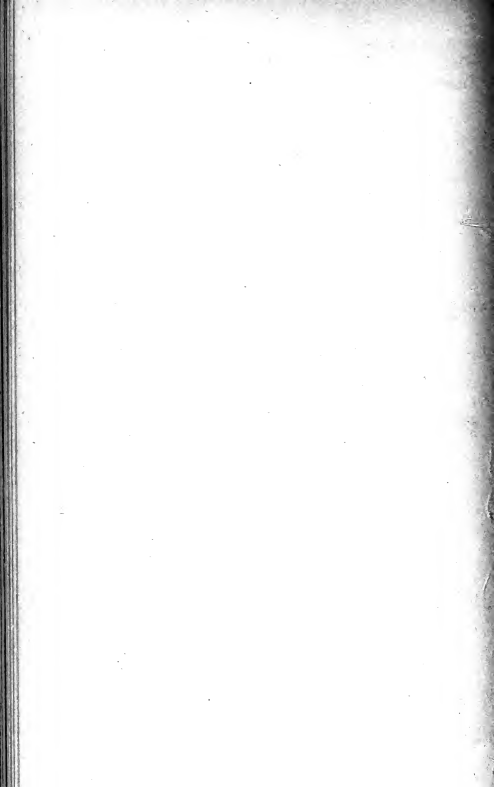


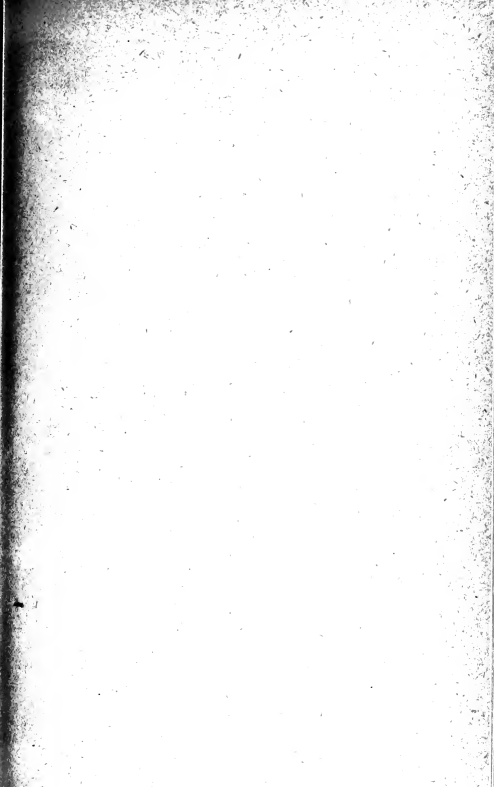
LEUCOSPORI.

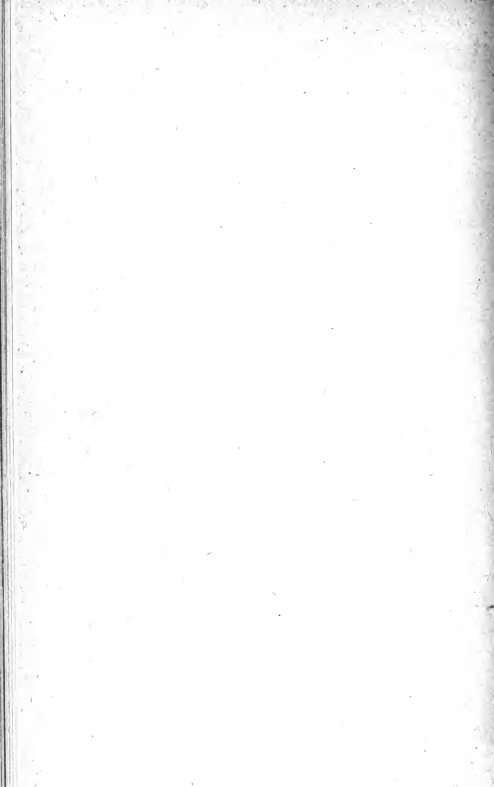
PL. 1151.



AGARICUS (CLYTOCYBE) CINERASCENS. Batsch. amongst moss. Forres, N.B., 1888.





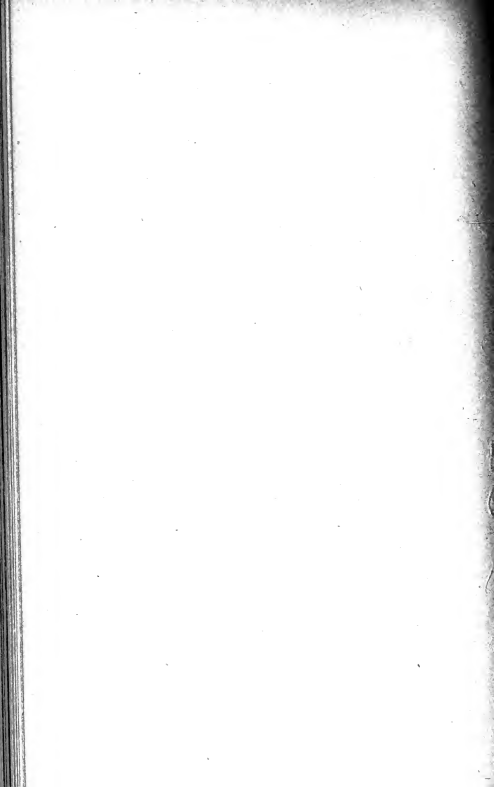


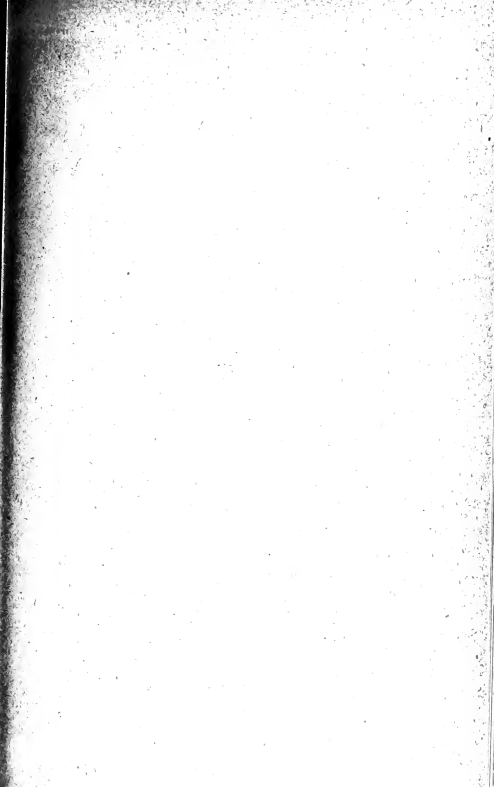
COSPORI.

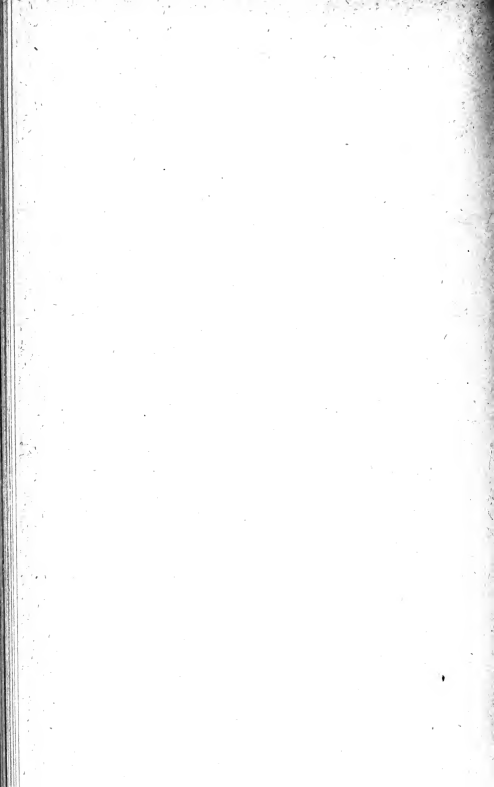
PL. 956.



AGARICUS (TRICHOLOMA) BOREALIS. Fries. on the ground. Birmingham and Oxford.

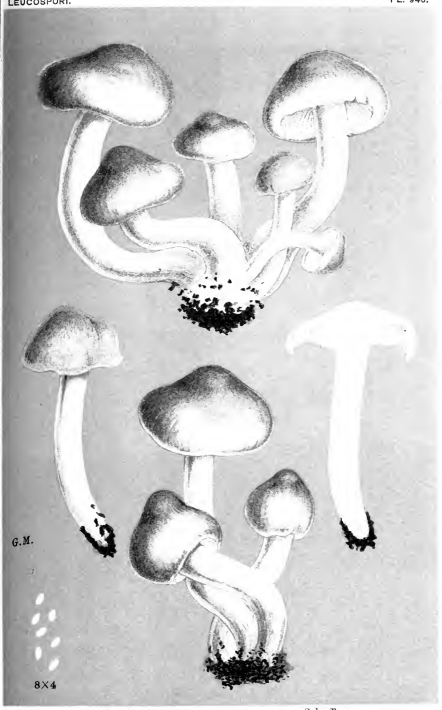




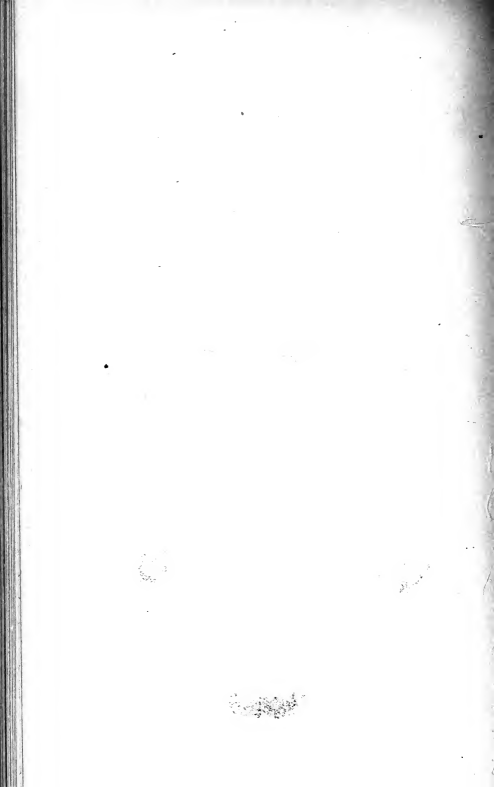


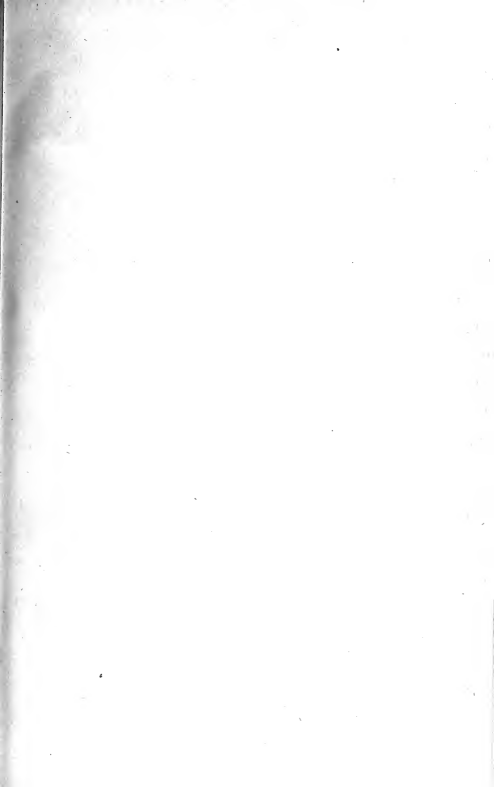
1124

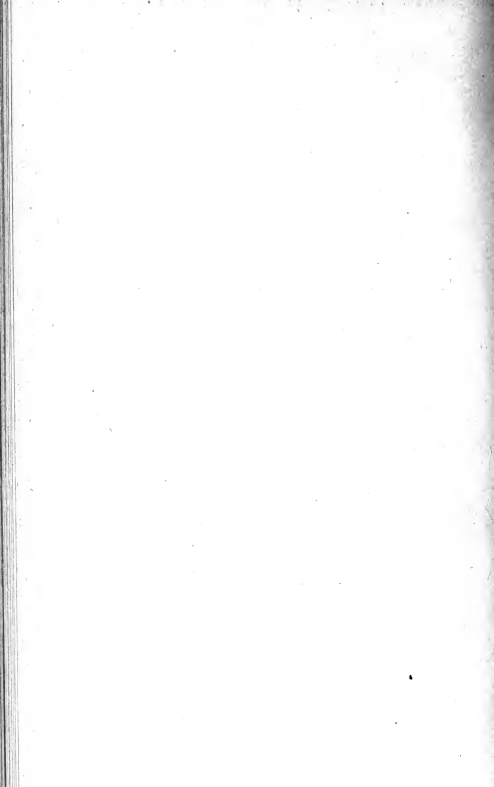
LEUCOSPORI. PL. 946.

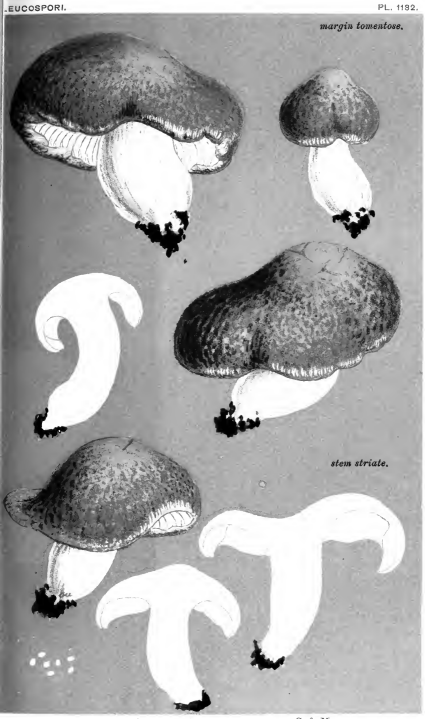


AGARICUS (TRICHOLOMA) PES-CAPRÆ. Schæff. on the ground. Arboretum, Kew, Nov. 1886.

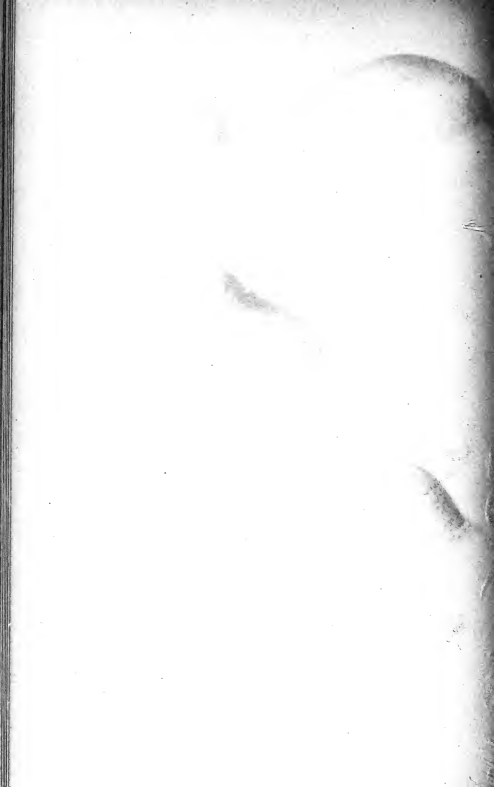


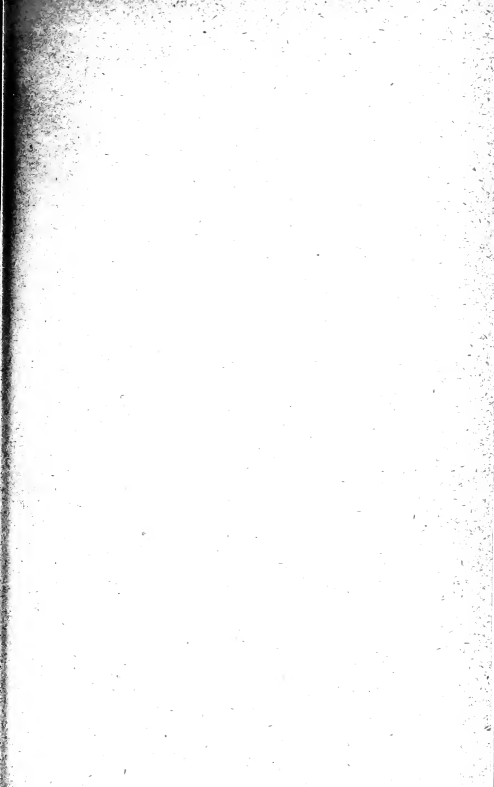


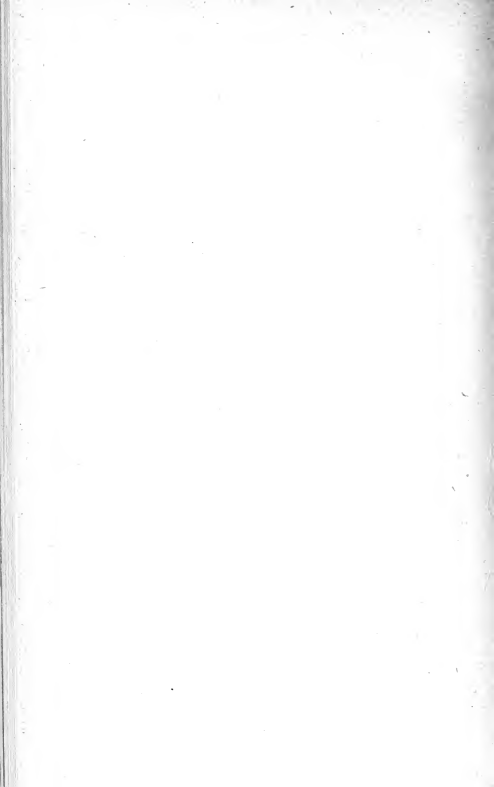




AGARICUS (TRICHOLOMA) C!RCUMTECTUS. $C.\ \&\ M.$ Arboretum, Kew. Sept. 1888. on the ground.

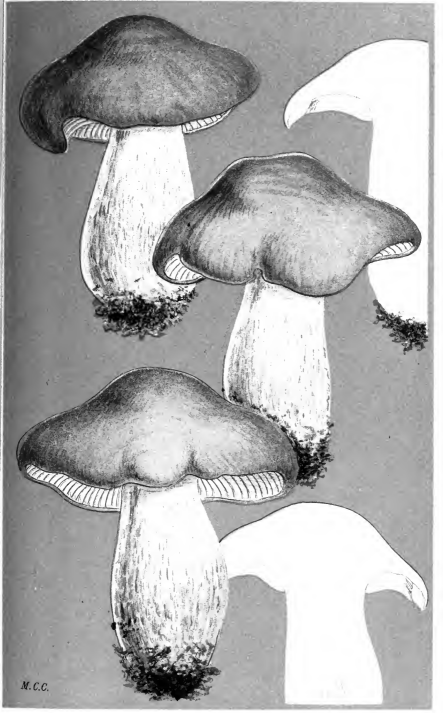




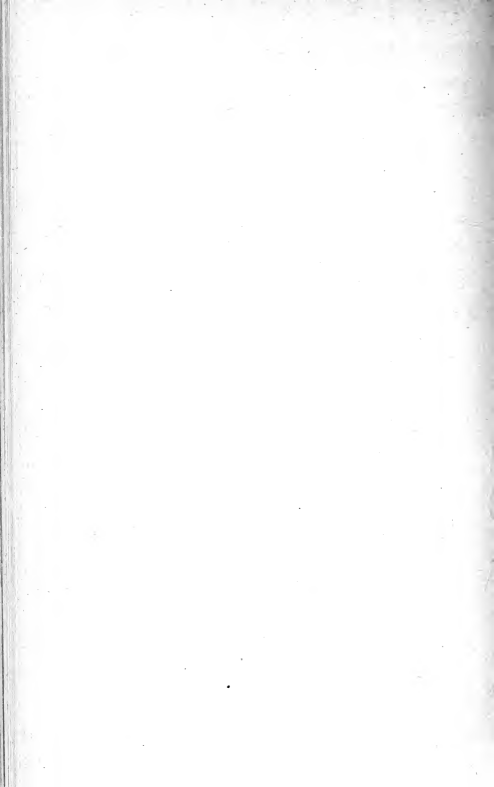


LEUCOSPORI.

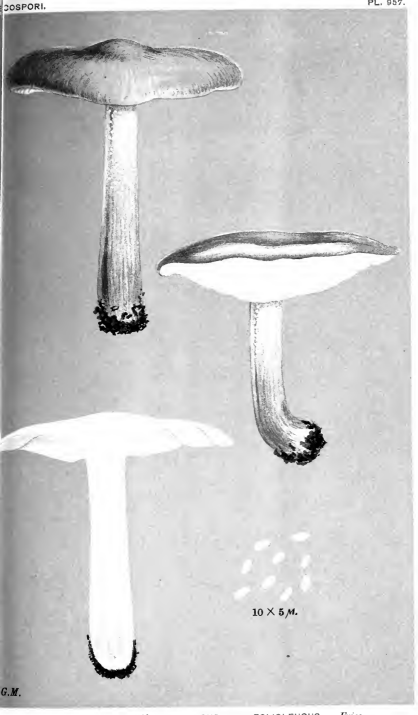
PL. 640.



AGARICUS (TRICHOLOMA) DURACINUS. Cooke. under cedars. Kew Gardens. Oct., 1883.

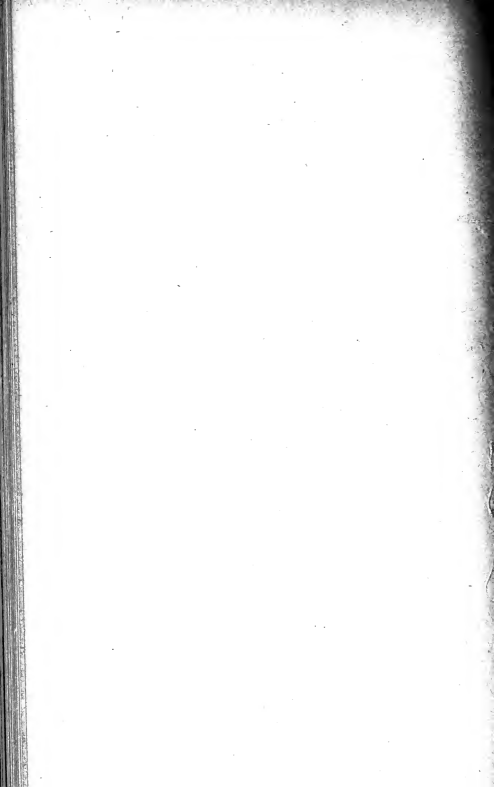


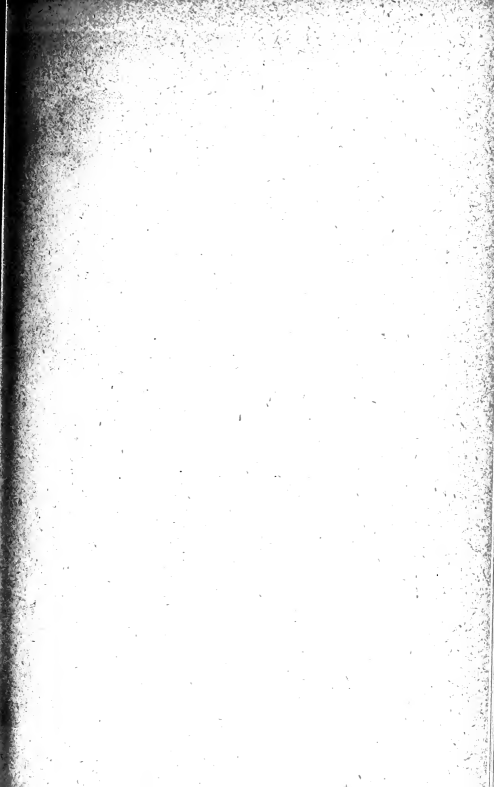
PL. 957.

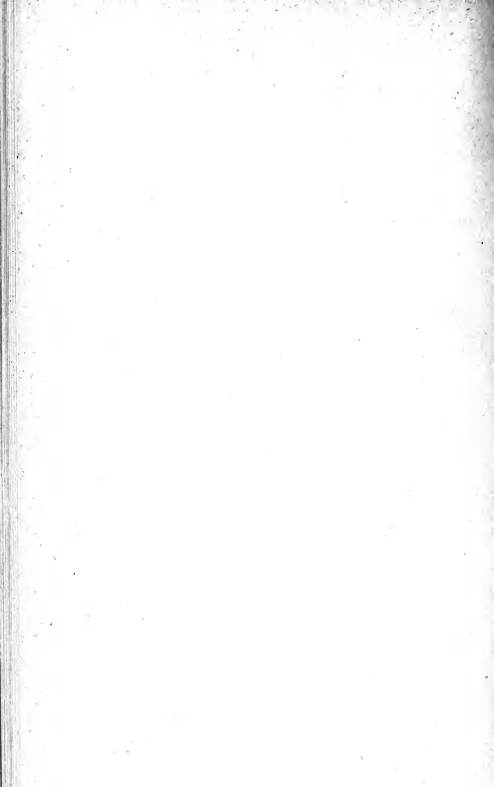


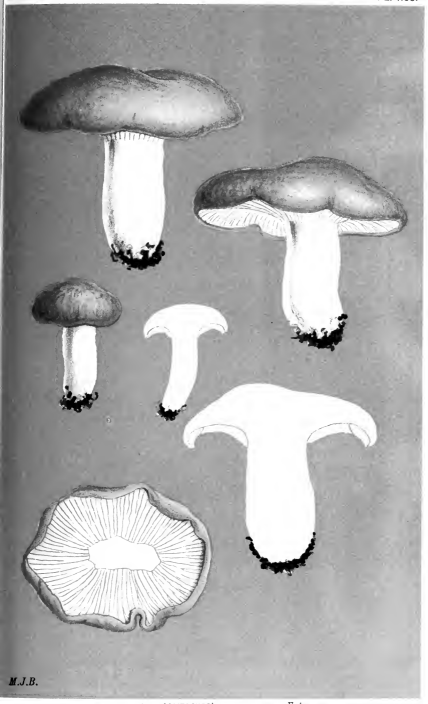
AGARICUS (TRICHOLOMA) MELALEUCUS. var. POLIOLEUCUS. Fries.

amongst grasss. Kew Gardens. May, 1887.



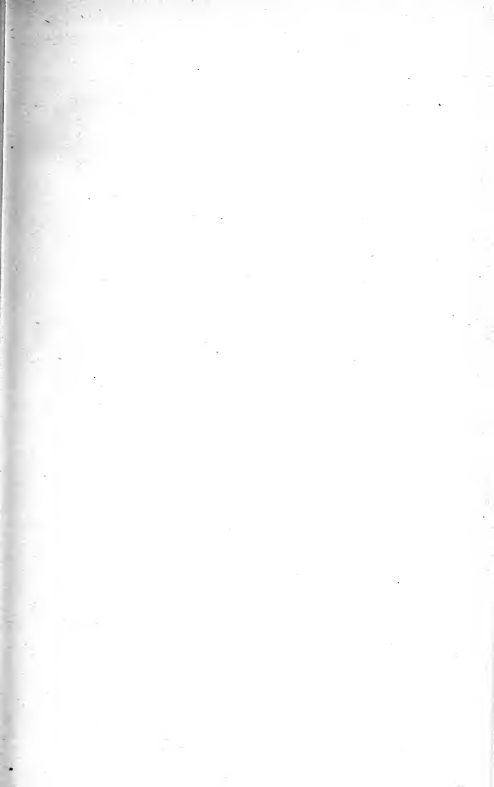


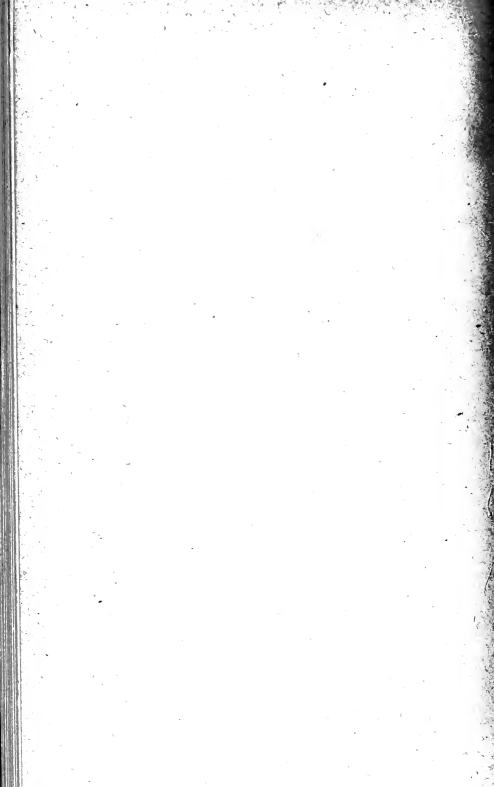




AGARICUS (CLITOCYBE) OPIPARUS. Fries. on the ground. Coed Coch, Oct. 1883.





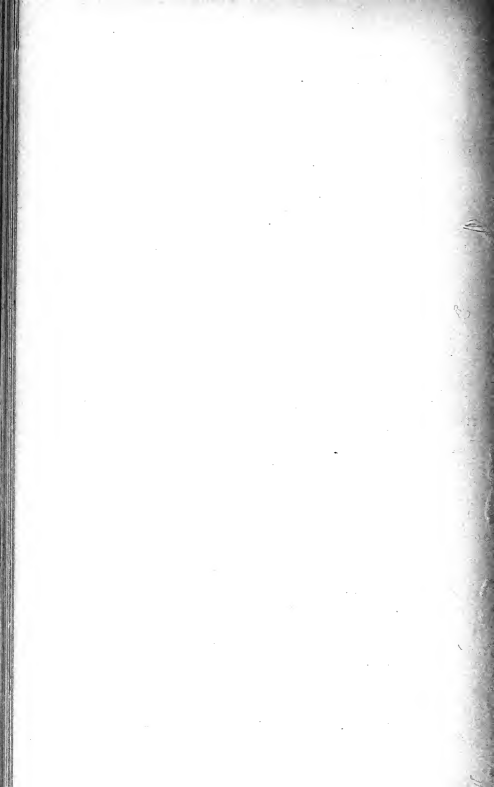


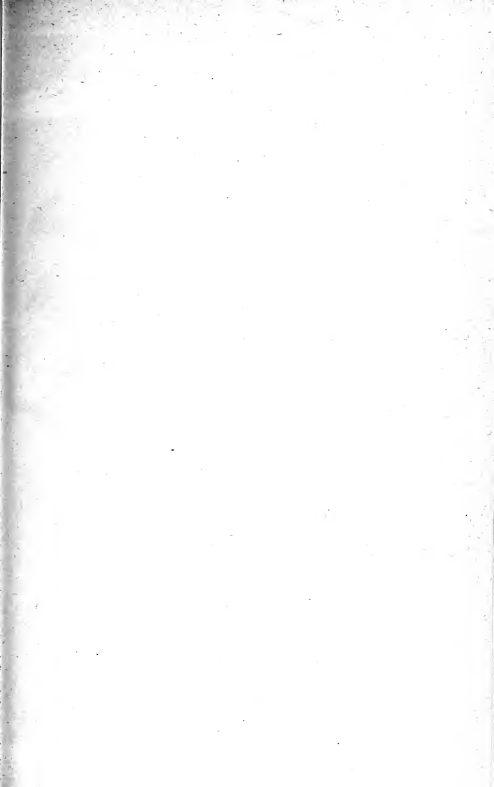
LEUCOSPORI. PL. 644.

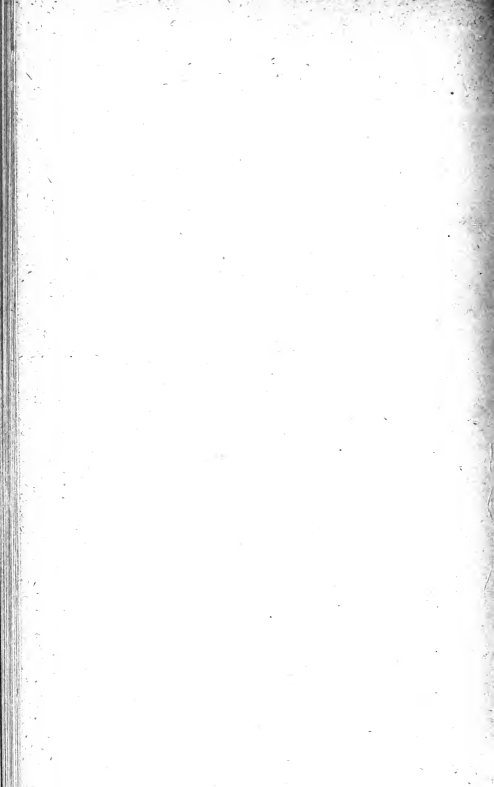


AGARICUS (CLITOCYBE) AMPLUS.
on the ground. Penzance.

Pers. 1884.

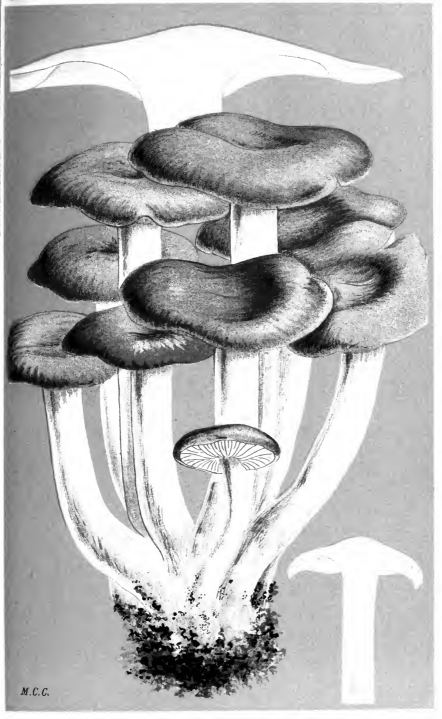






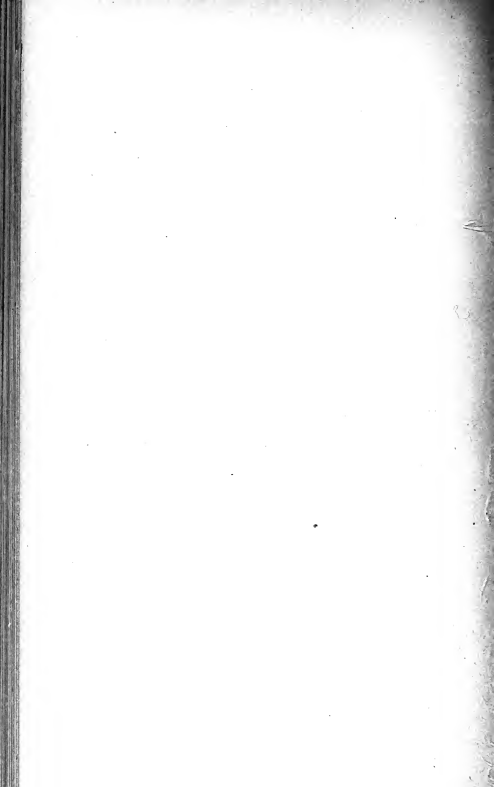
LEUCOSPORI.

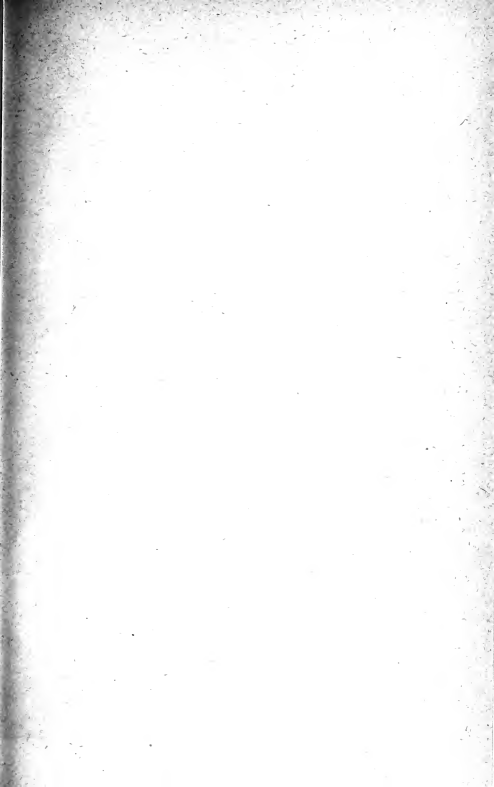
PL. 645.

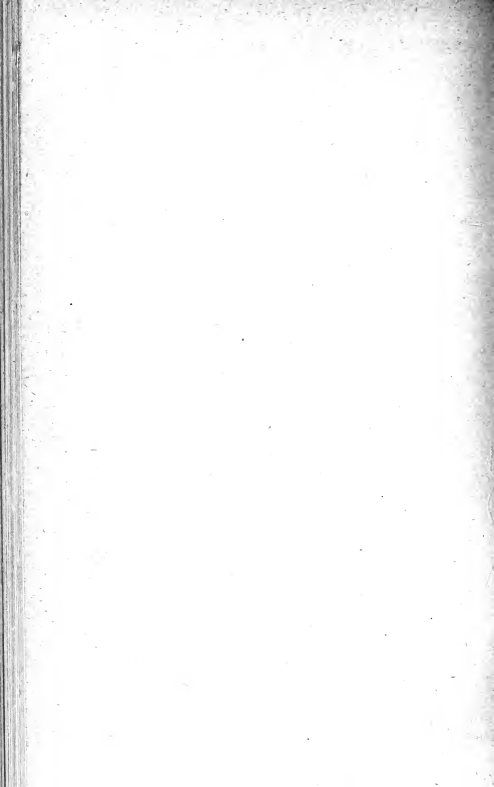


AGARICUS (CLITOCYBE) FUMOSUS. Fries.
amongst rubbish. Pleasure grounds, Kew.

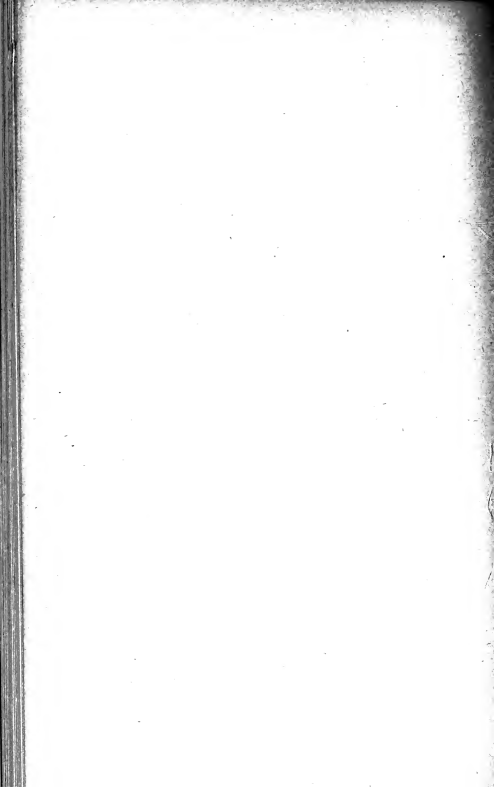
Fries. (CŒSP/T08US) s, Kew. Oct., 1883.

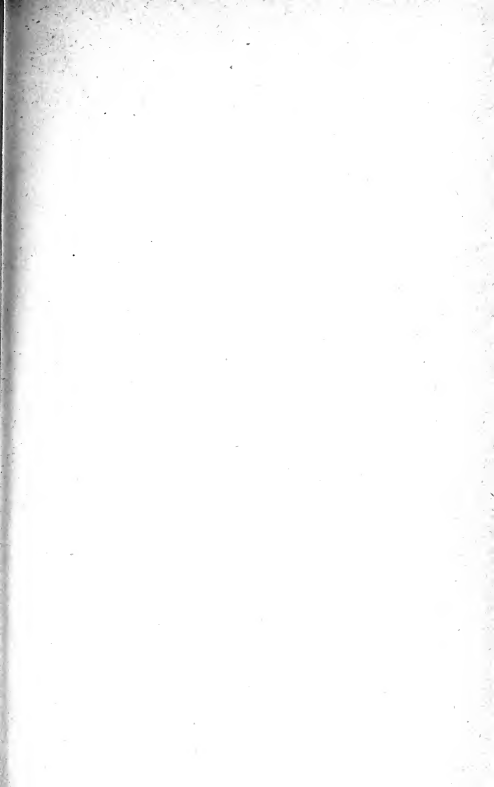


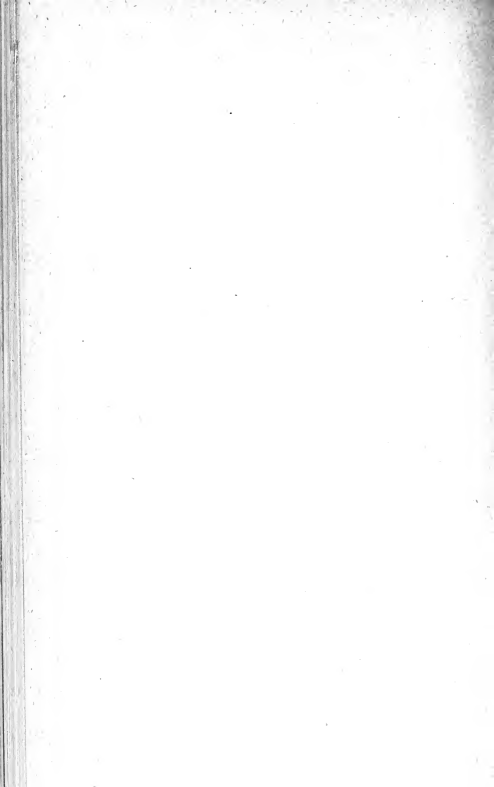




LEUCOSPORI. PL. 958. cæspitose. G.M.

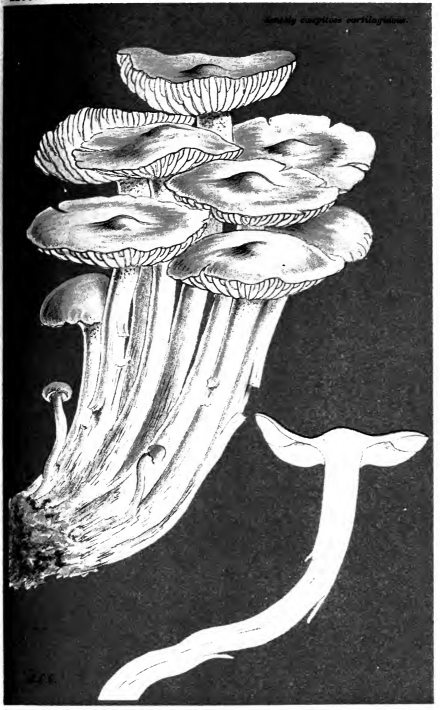




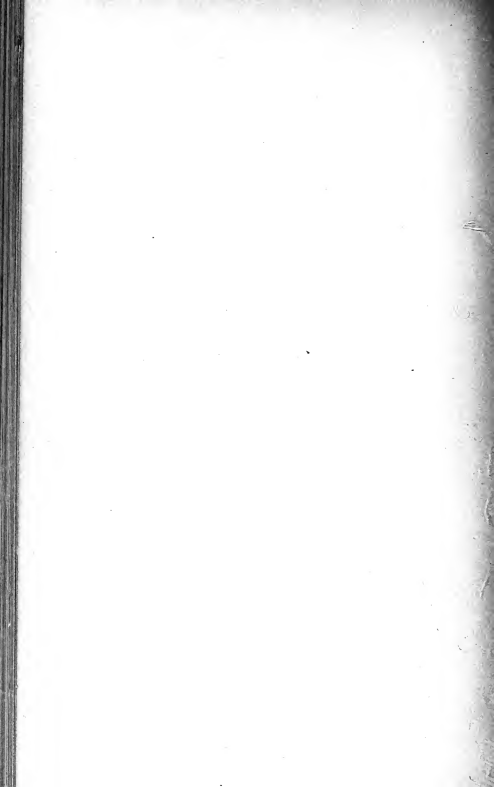


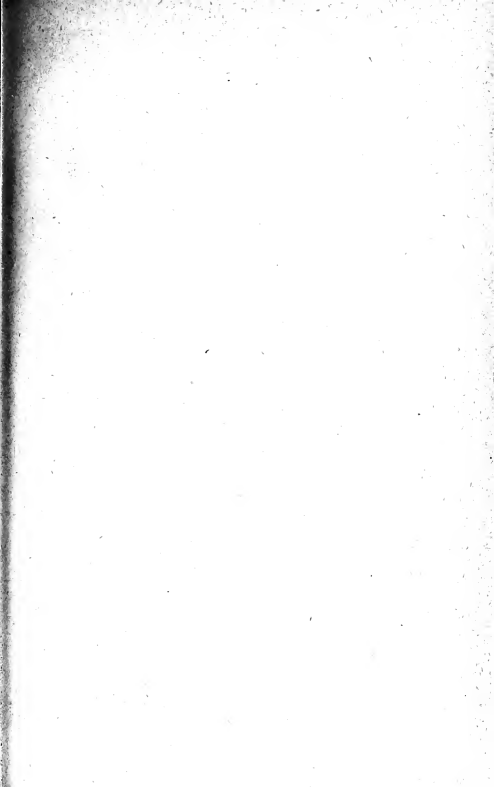
PL. 643.

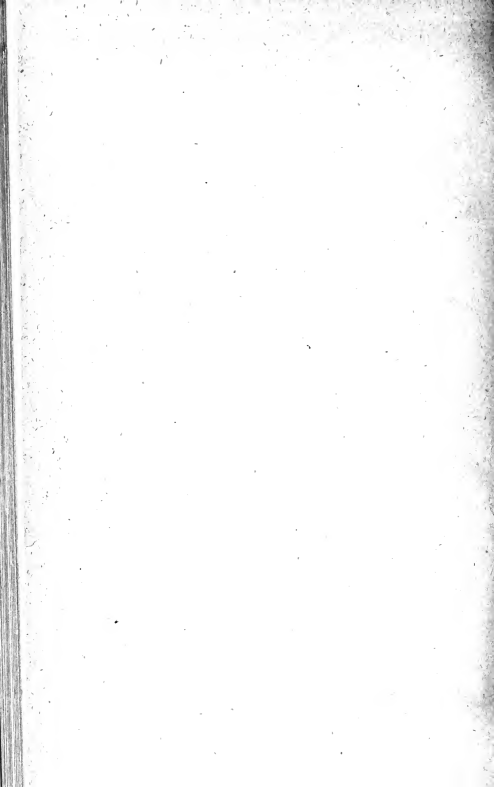
LEUCOSPORI.



AGARICUS (CLITOCYBE) PERGAMENUS. Cooke.
by roadside. Lyndhurst. Oct., 1883.

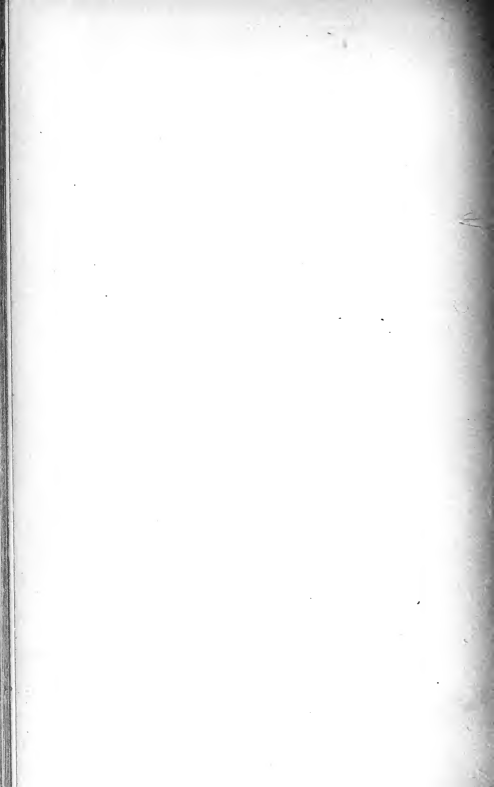




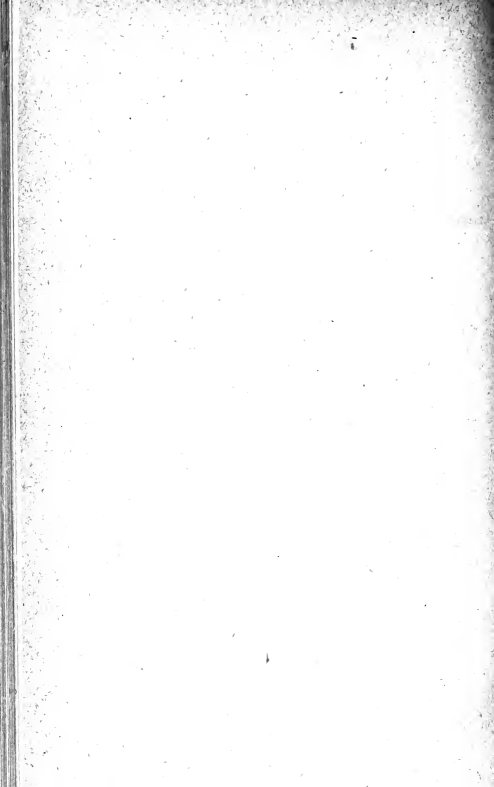




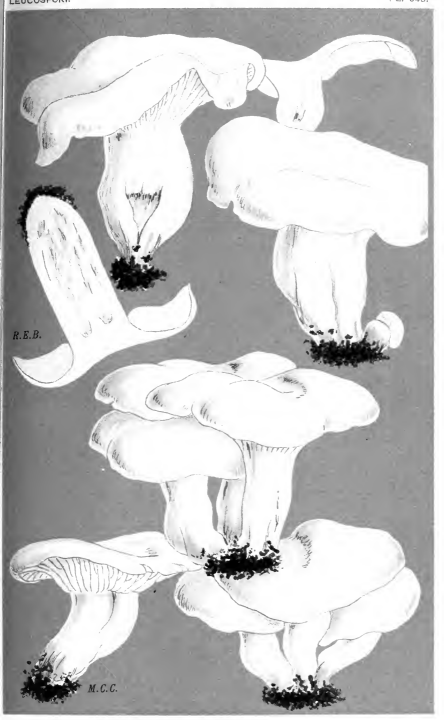
 $\begin{array}{ll} {\sf AGARICUS}~(\textit{CLITOCYBE})~{\sf OCCULTUS}. & \textit{Cke.} \\ \textit{on charred ground.} & \textit{Chingford, Nov.}~1883. \end{array}$



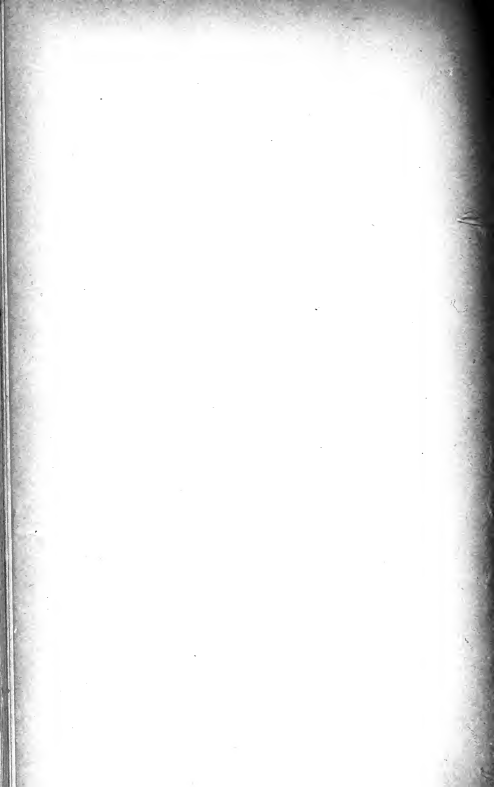


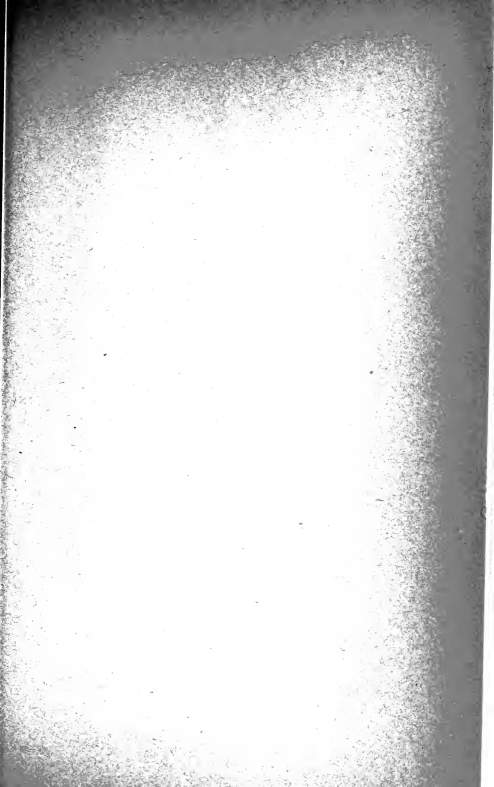


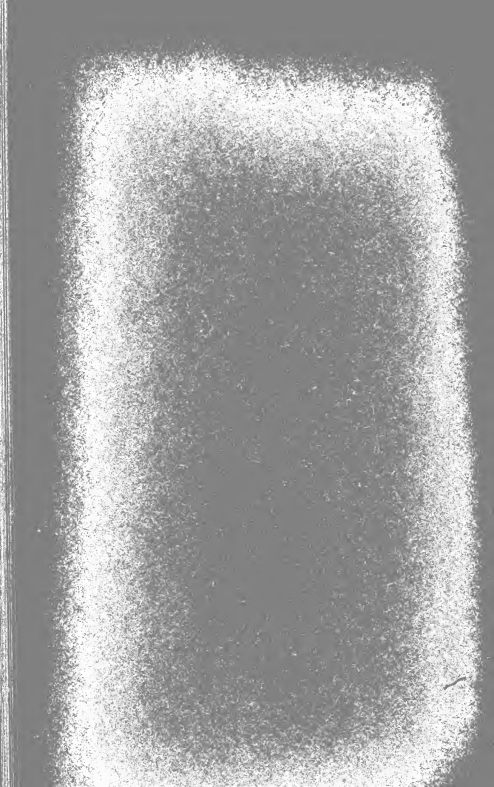
PL. 648.



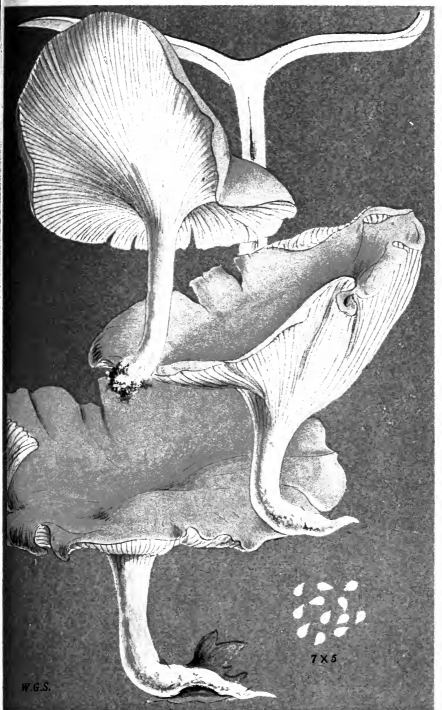
AGARICUS (CLITOCYBE) MONSTROSUS. Sow. on the ground. Morpeth. Sept., 1883.





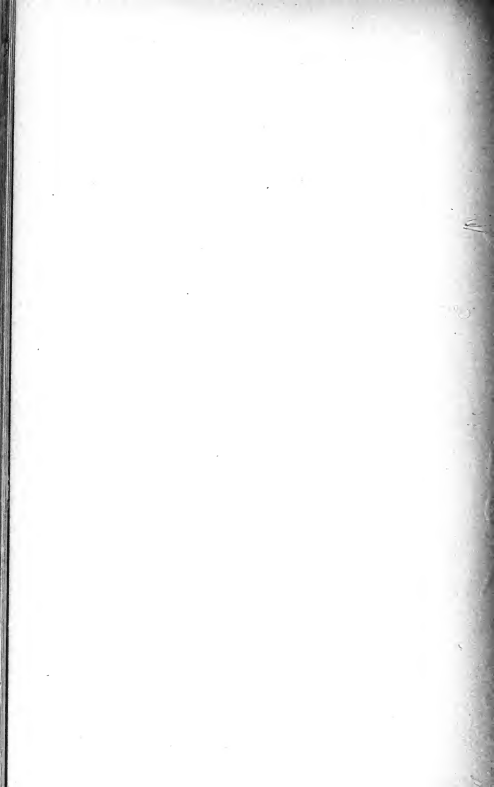


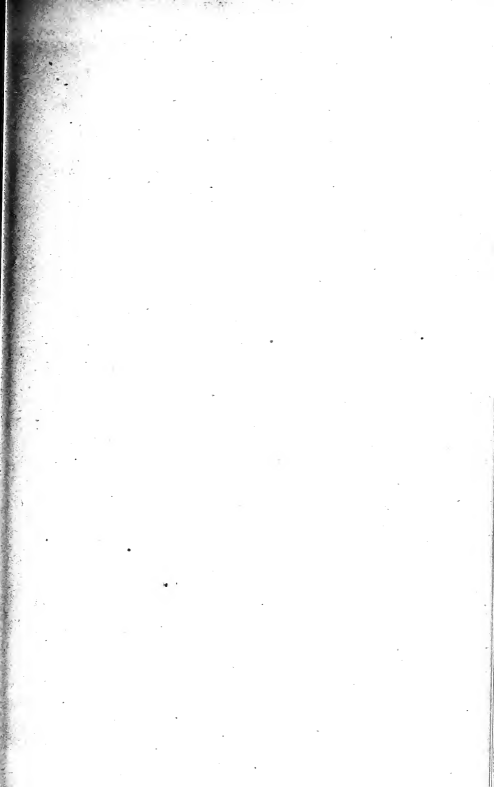
PL. 646.

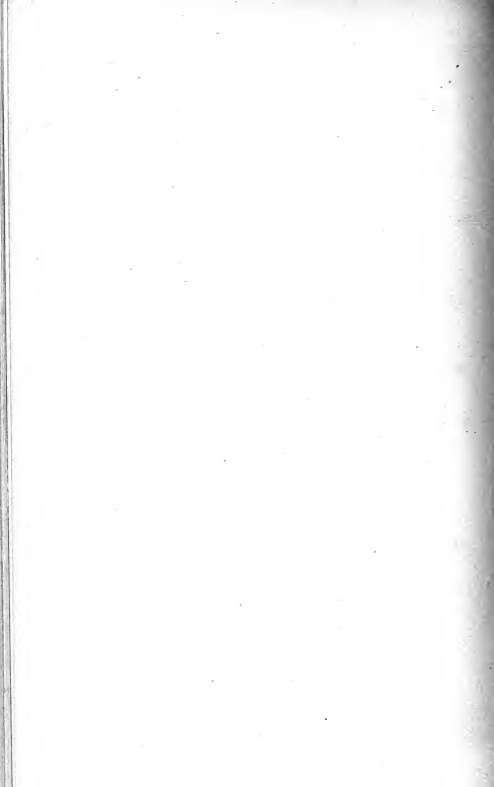


 $\begin{array}{ccc} \textbf{AGARICUS} & \textit{(CLITOCYBE)} & \textbf{INFUNDIBULIFORMIS.} & \textit{Schaff.} \\ & \textit{amongst leaves.} & \textit{Reading.} \end{array}$

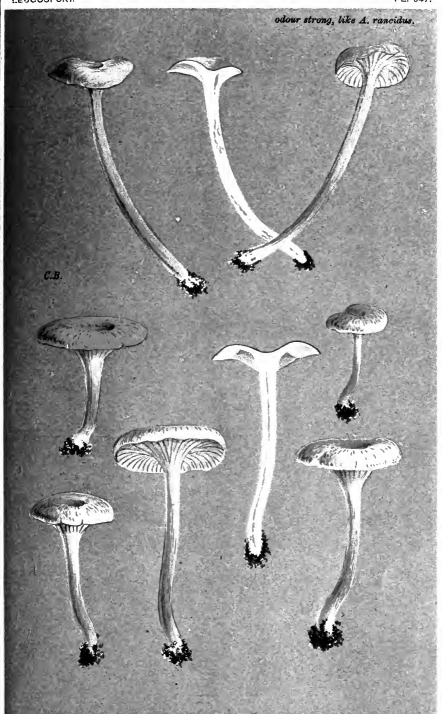
var. MEMBRANACEUS Fries, Oct., 1869.







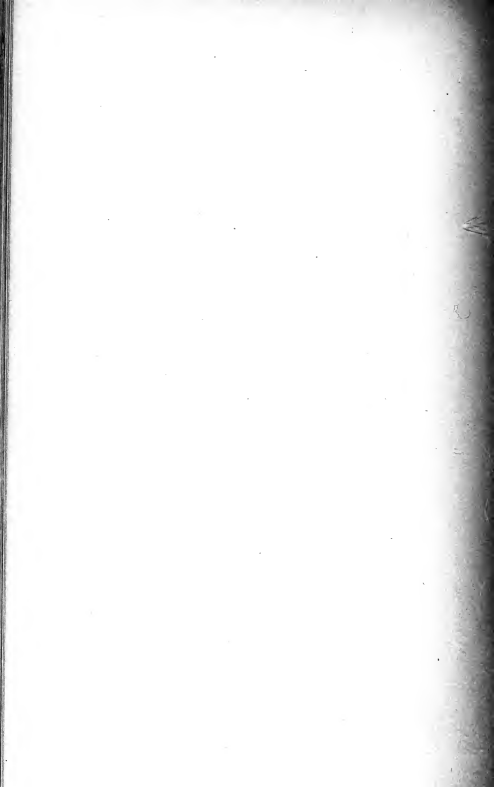
PL. 647.

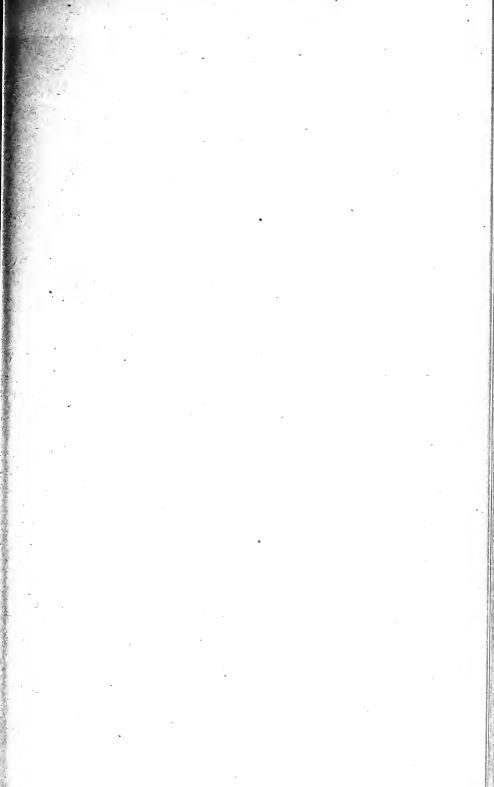


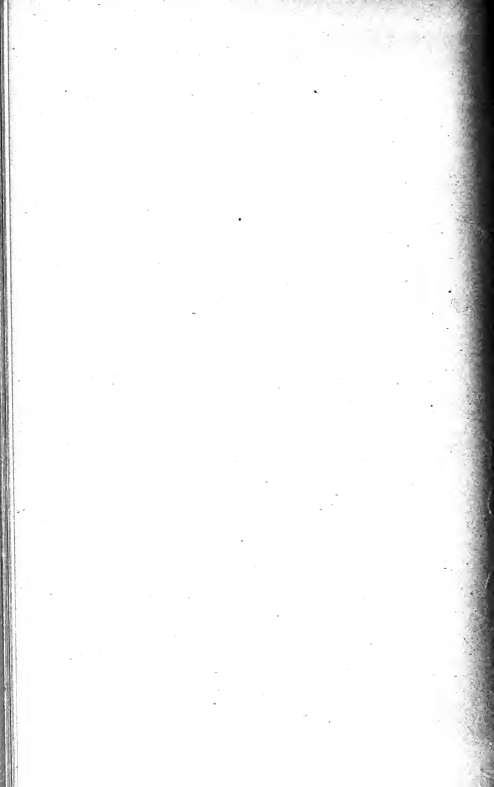
AGARICUS (CLITOCYBE) SINOPICUS. on the ground.

Dinmore.

Fries. Oct., 1884.



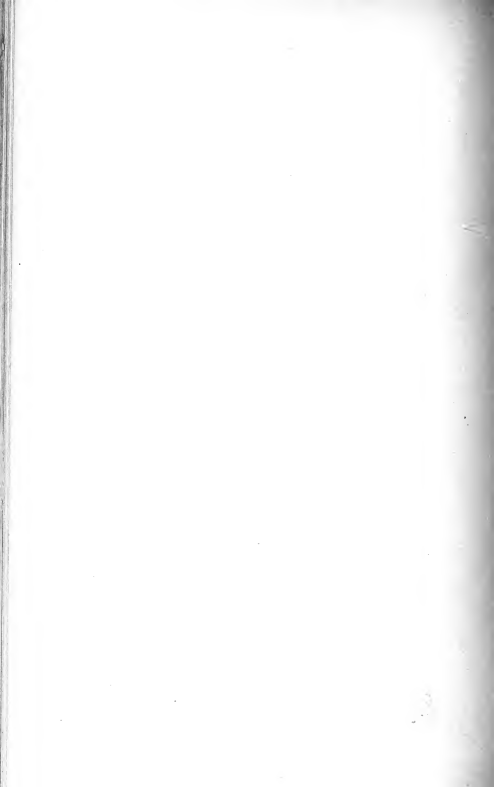


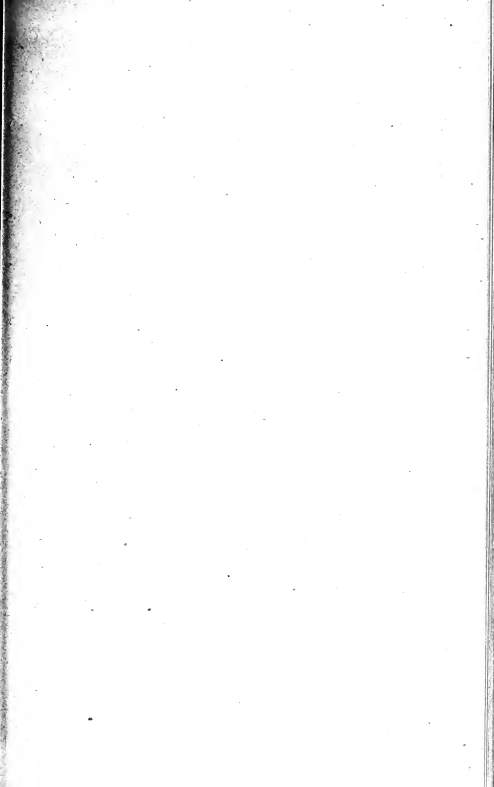


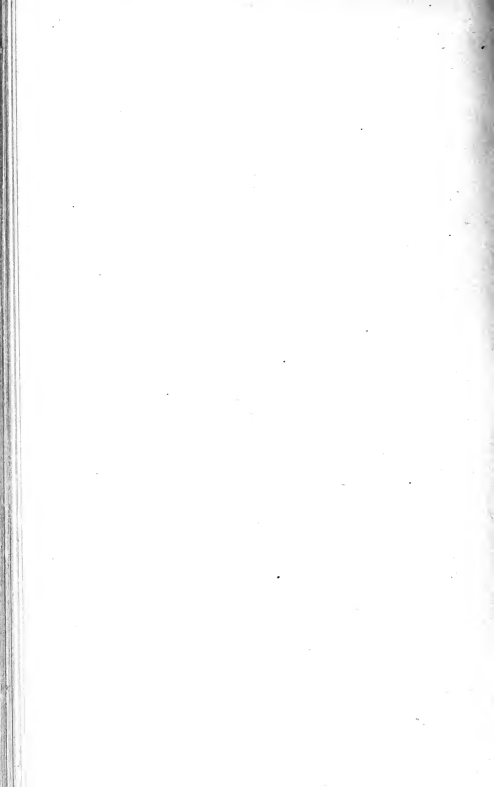
LEUCOSPORI. PL. 948.



AGARICUS (CLITOCYBE) ZYGOPHYLLUS. Cooke. on the ground. Swarraton, Hants, Oct. 1886.



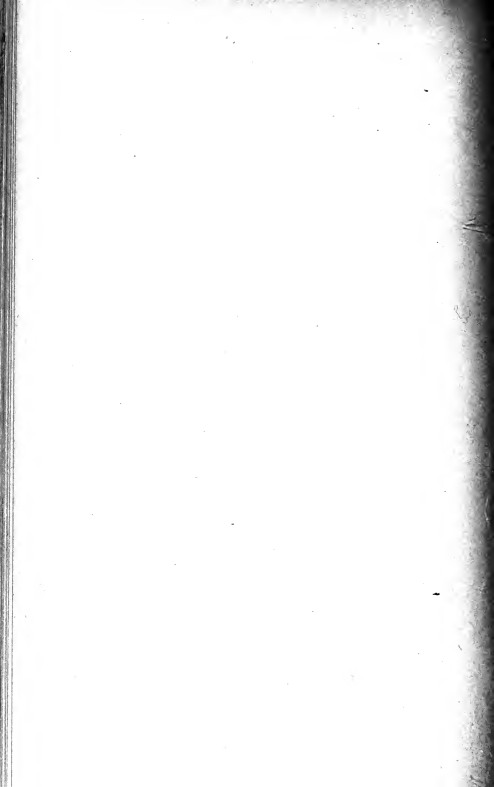


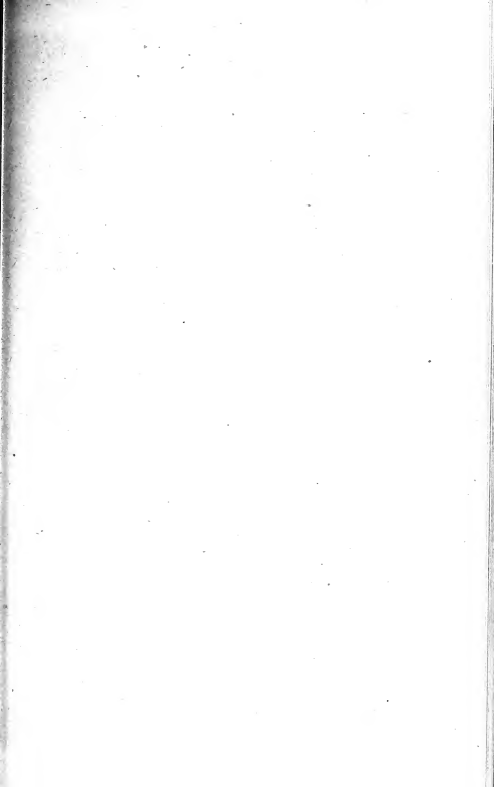


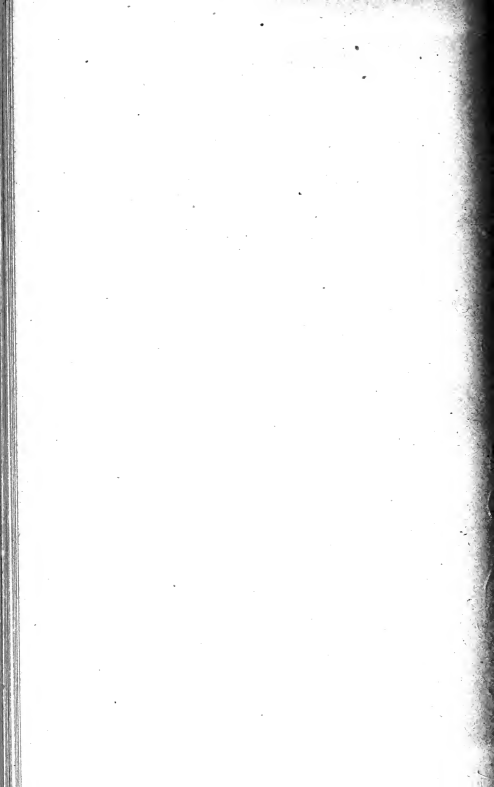
LEUCOSPORI. PL. 949.



AGARICUS (COLLYBIA) FODIENS. Kalch. on grass borders. Alresford, Hants, Oct. 1886.

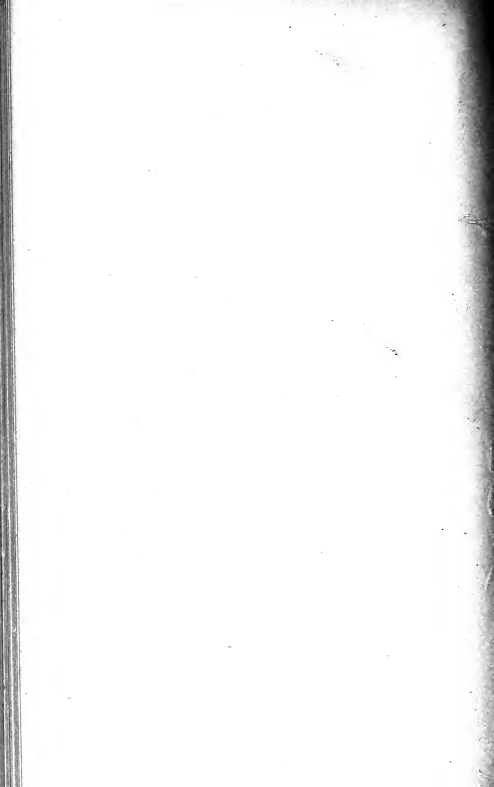


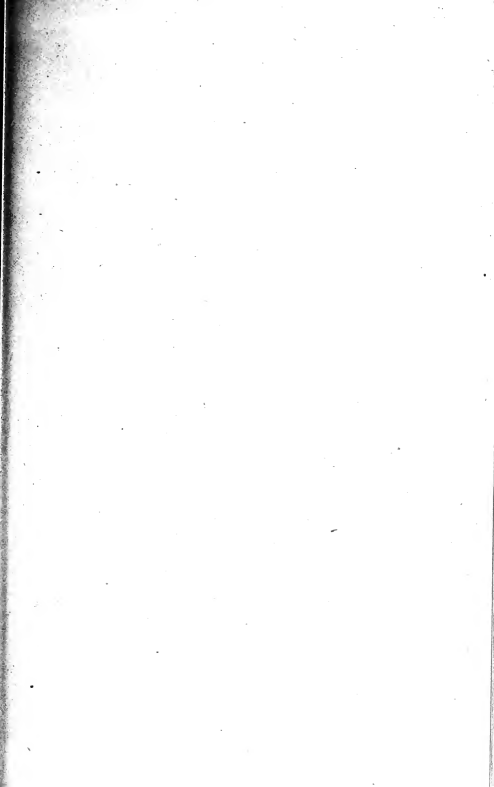


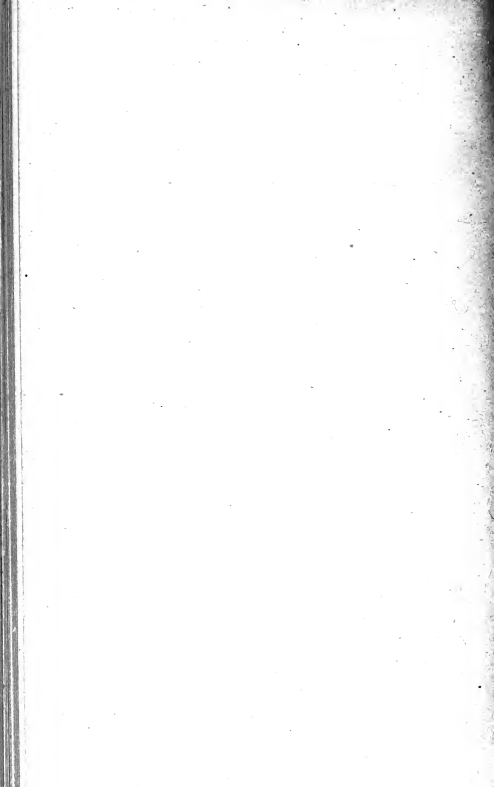


LEUCOSPORI. PL. 950. densely cospitose. 8-9×5 M M.C.C.

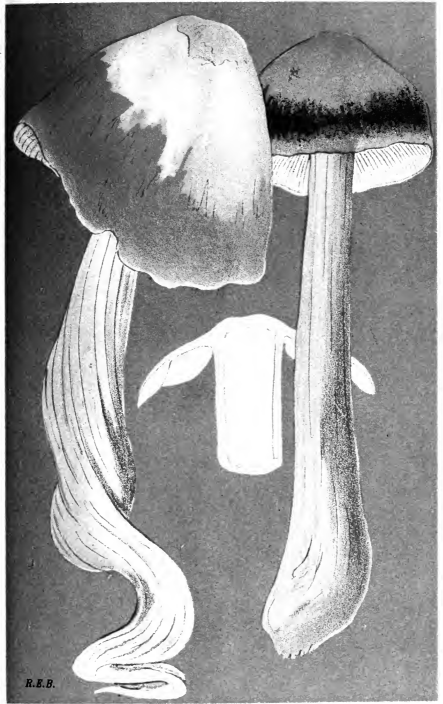
 $\begin{array}{llll} & {\tt AGARICUS} \ ({\tt COLLYB/A}) \ {\tt PROLIXUS}. & Fries. \\ amongst \ dead \ leaves. & Arboretum, \ Kew, \ Sept. \ 1886. \end{array}$



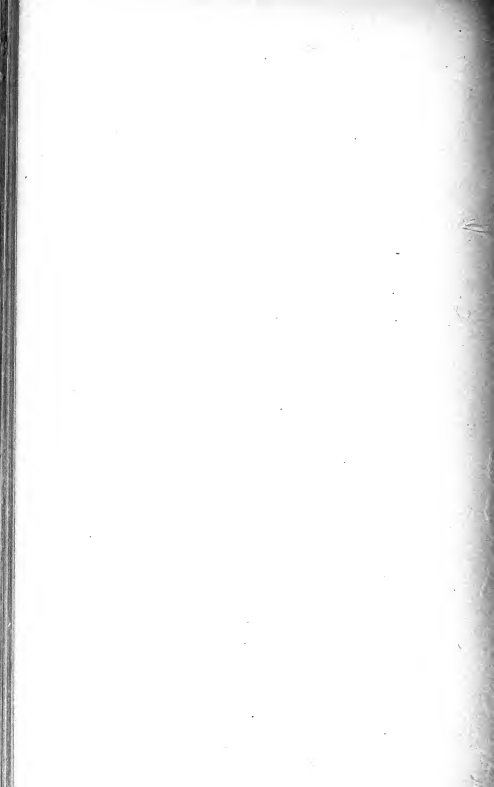


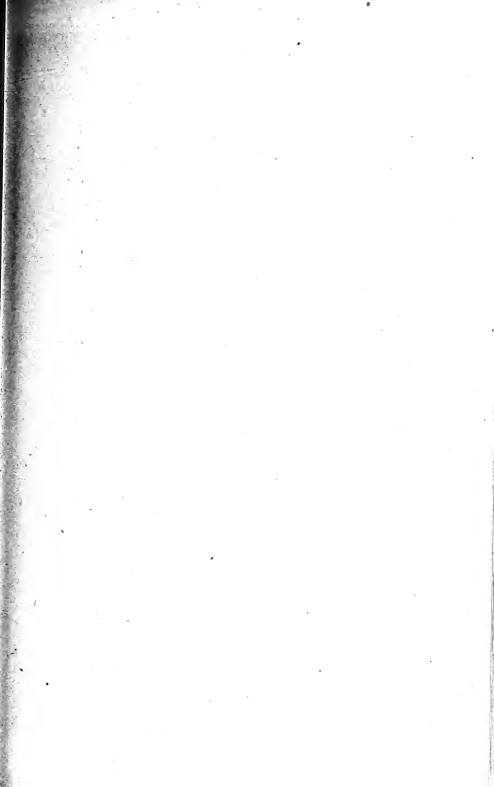


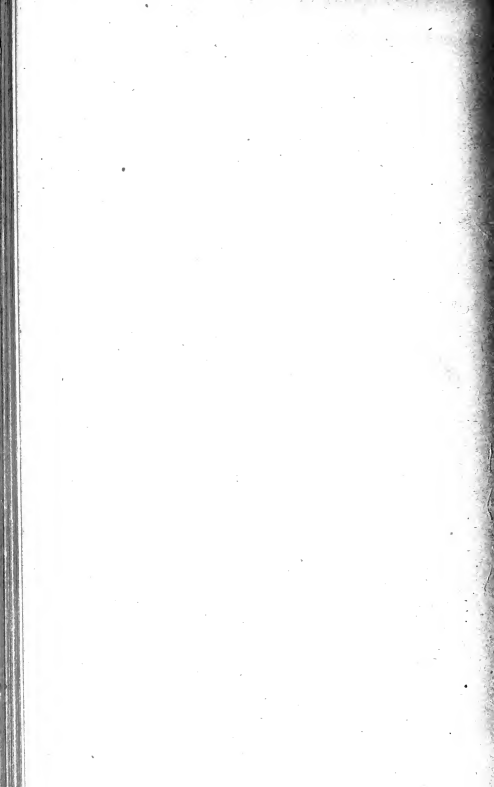
PL. 652.



AGARICUS (COLLYBIA) DISTORTUS. Fries. (variety.) at pine roots. Coed Coch.







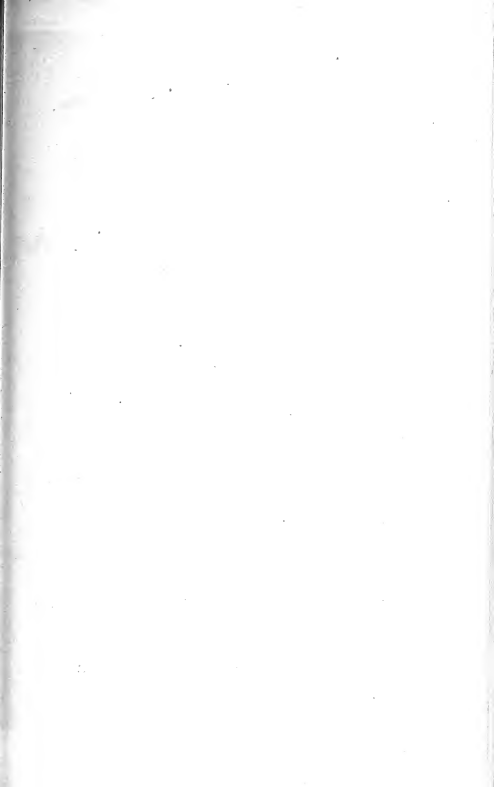
PL. 650.

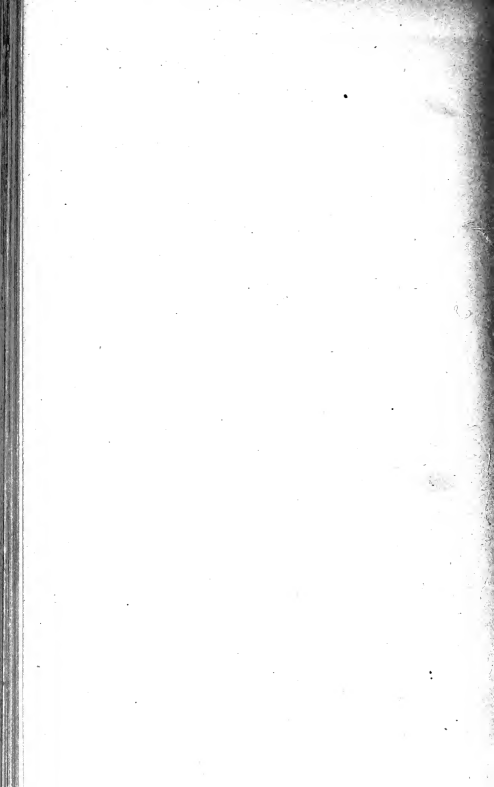


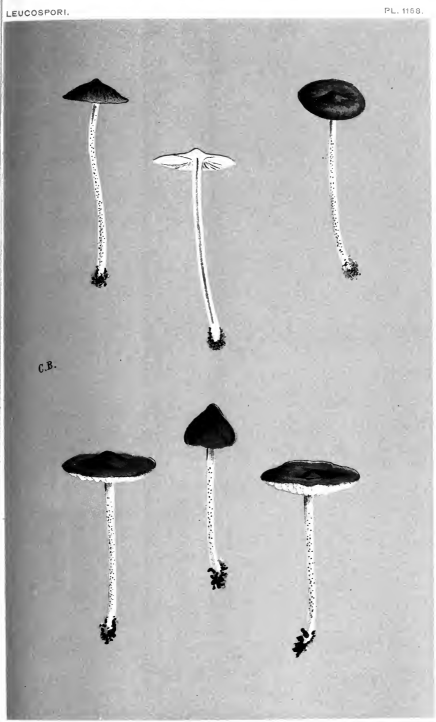
AGARICUS (COLLYBIA) VELUTIPES. Curt. var. RU amongst firs. Largo, N.B. Nov., 1872.

var. RUBESCENS. Nov., 1872

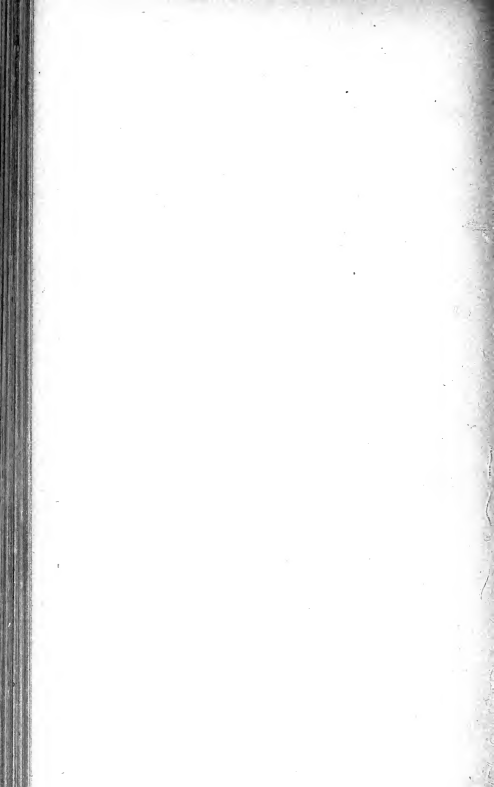




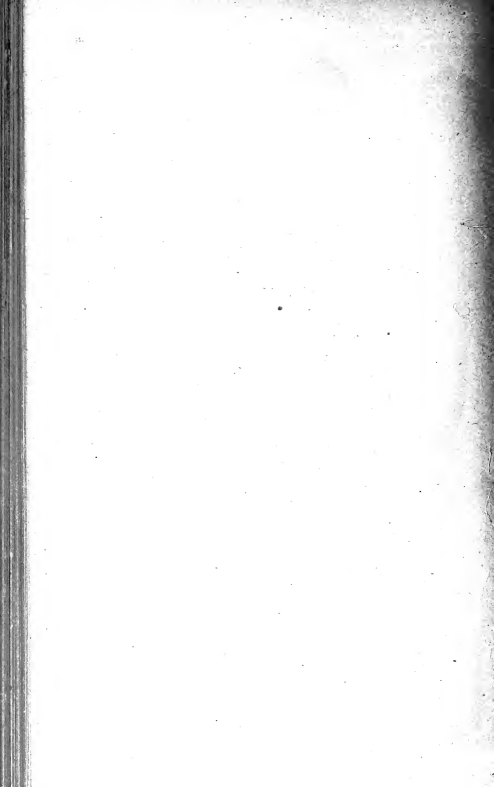




AGARICUS (COLLYBIA) FLOCCIPES. Fries. in a stump. Leigh Woods, Bristol, 1889.

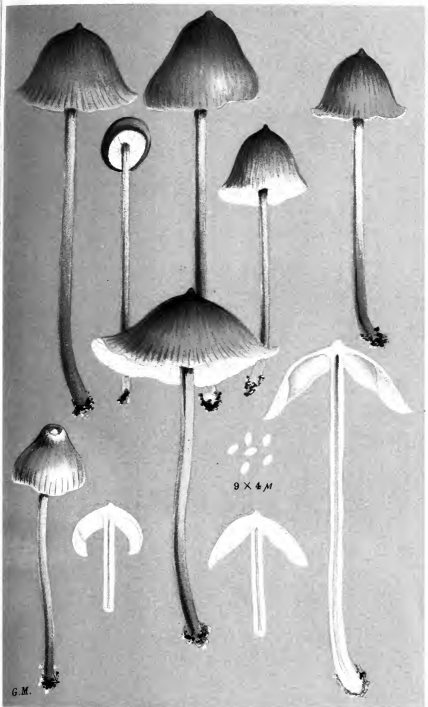




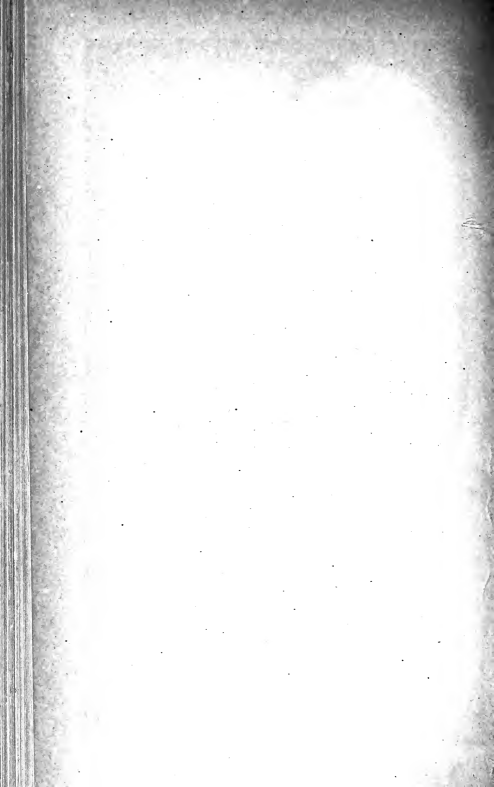


LEUCOSPORI.

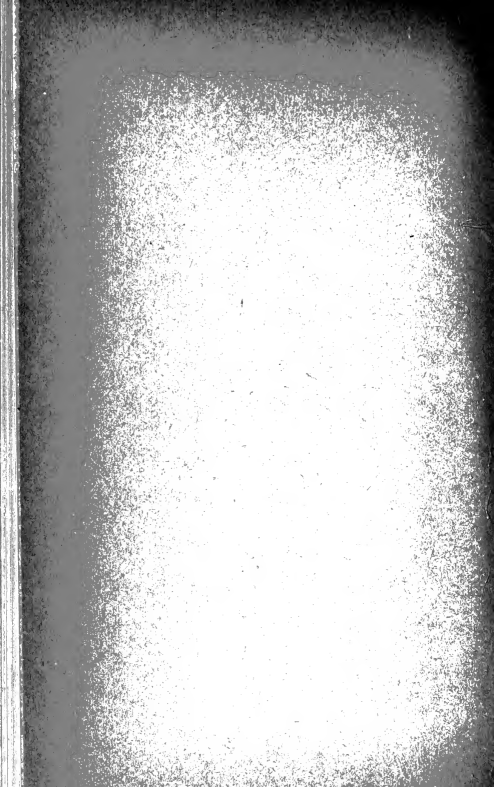
PL. 1167.

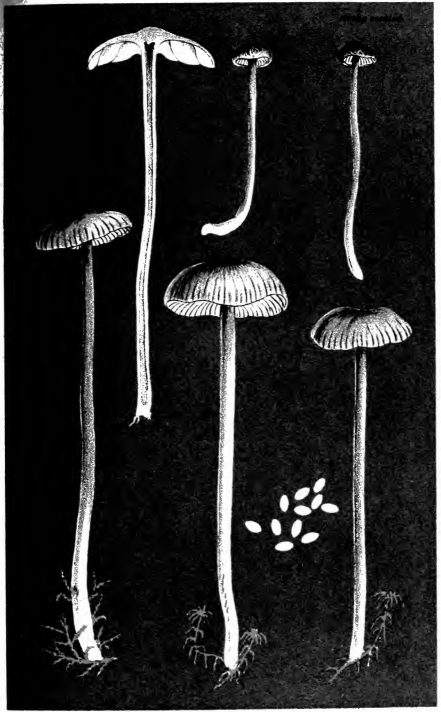


AGARICUS (COLLYBIA) THELEPHORUS. $C.\ \&\ M.$ in peat bogs. Scarboro'.



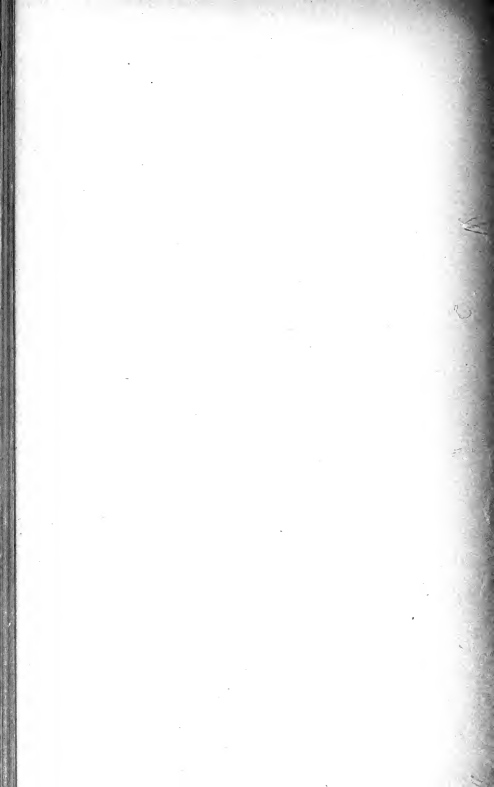


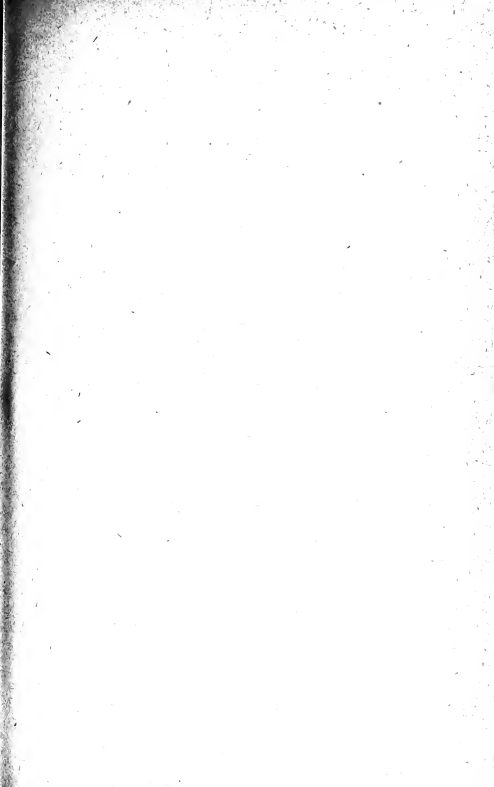


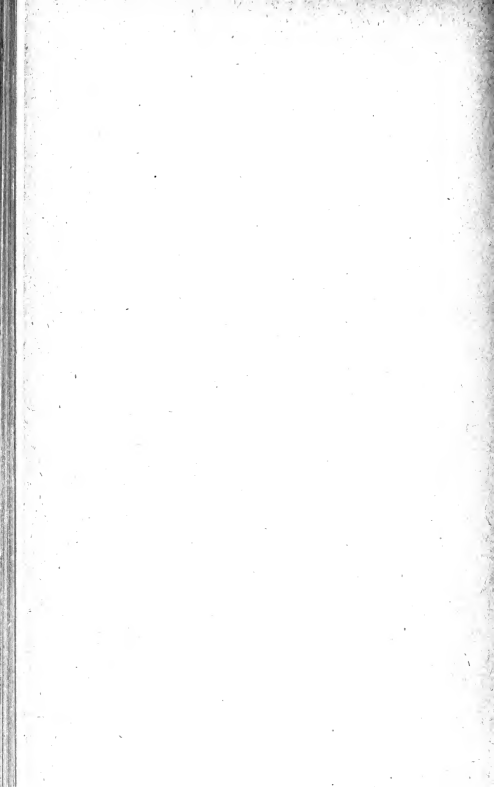


AGARICUS (COLLYBIA) LEUCOMYOSOTIS.
on Sphaynum in bogs. Wimbledon Common.

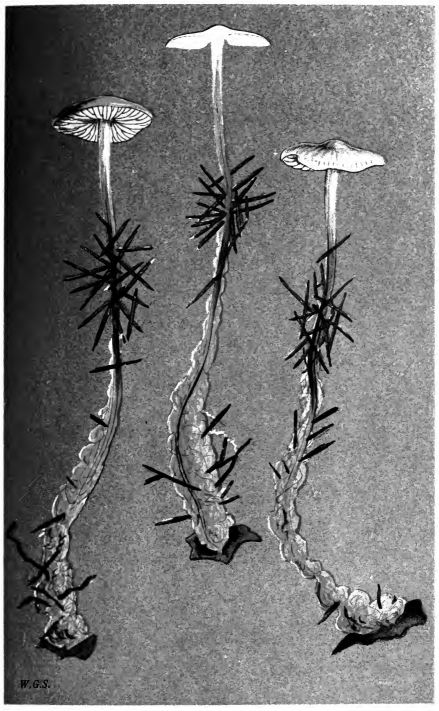
Cooke & Smith. m. May, 1868.



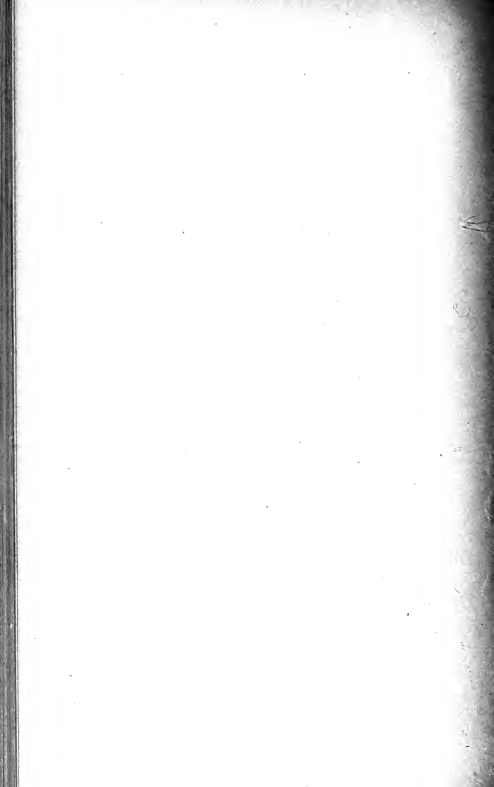


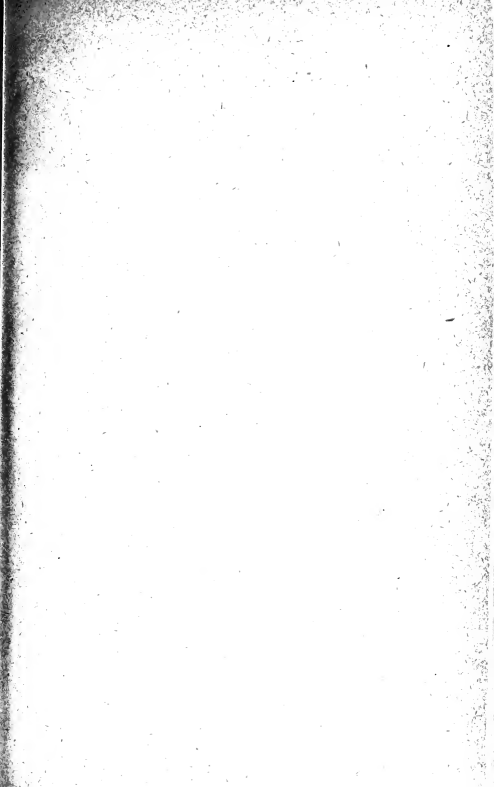


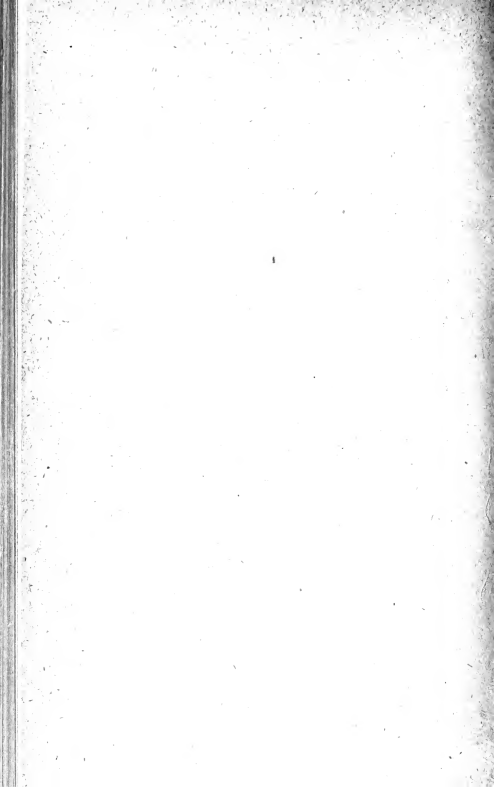
PL. 649.



AGARICUS (COLLYBIA) FENACELLUS. Pers. Shrewshiry. June, 2873. under cedars.



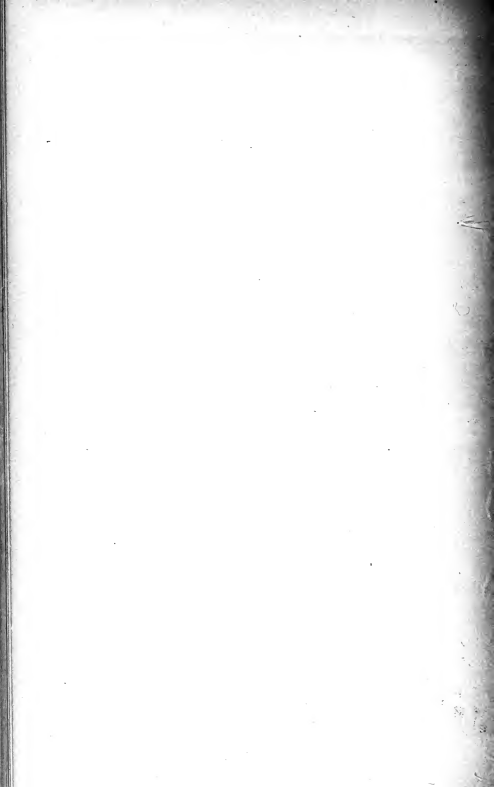


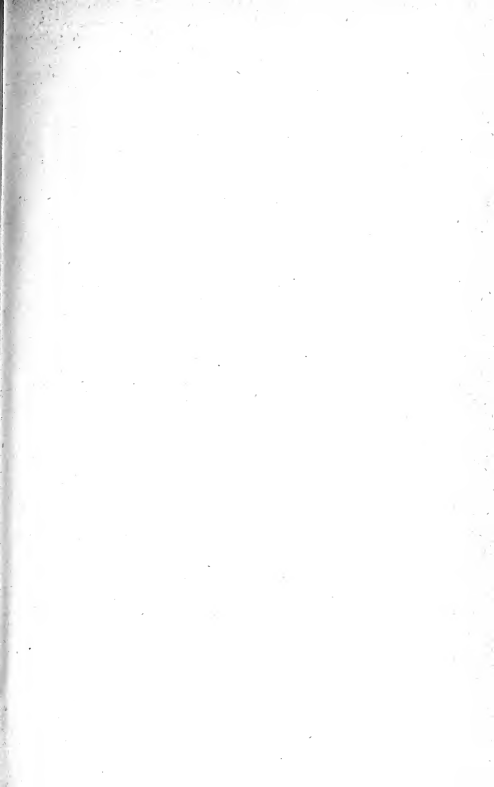


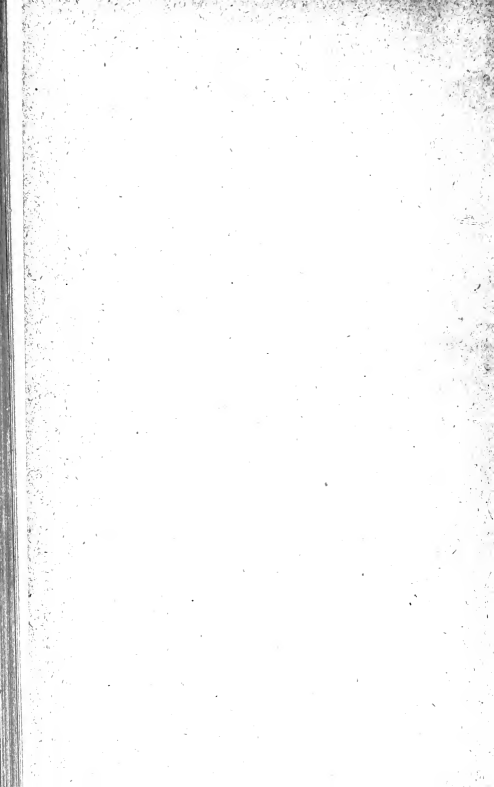
LEUCOSPORI. PL. 1185.



AGARICUS (COLLYBIA) EUSTYGIUS. Cooke. on the ground near Hereford. Oct. 1890.

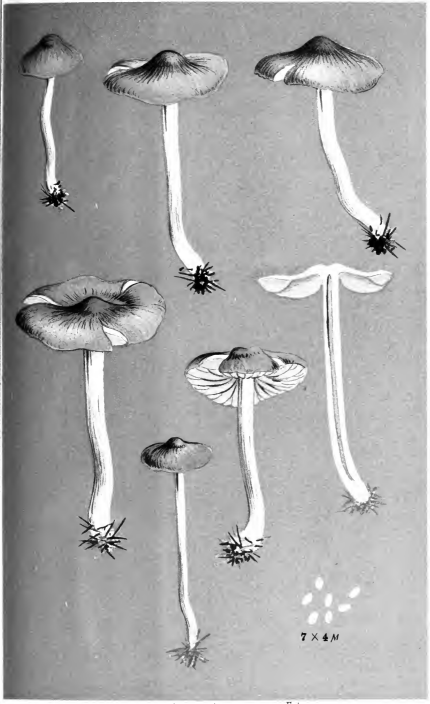




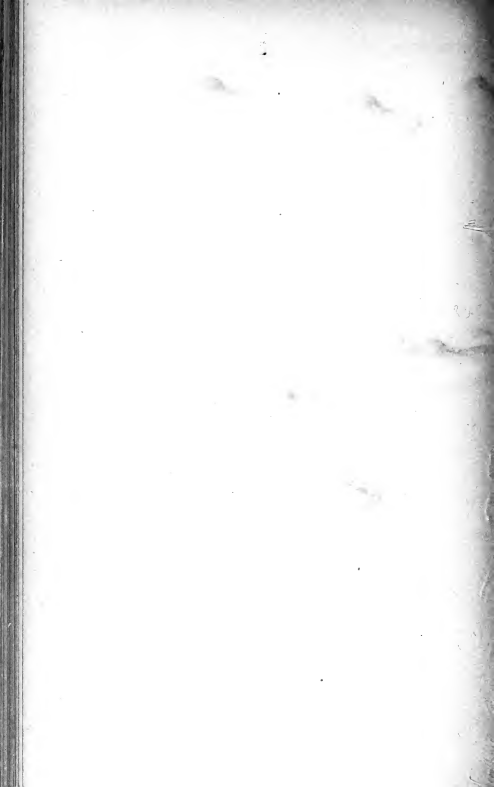


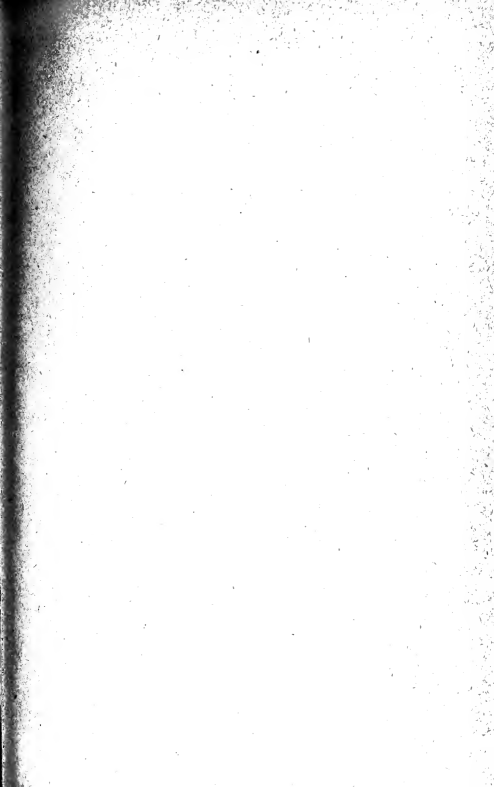
LEUCOSPORI.

PL. 1198.

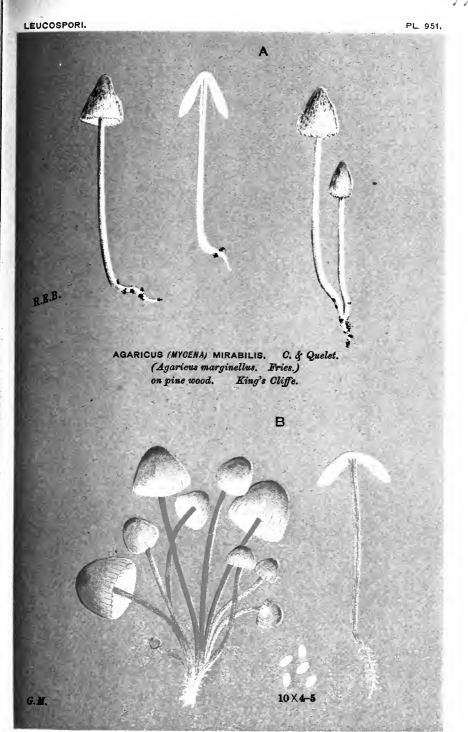


AGARICUS (COLLYBIA) MURINUS. Fries. on the ground. Alresford, Hants.

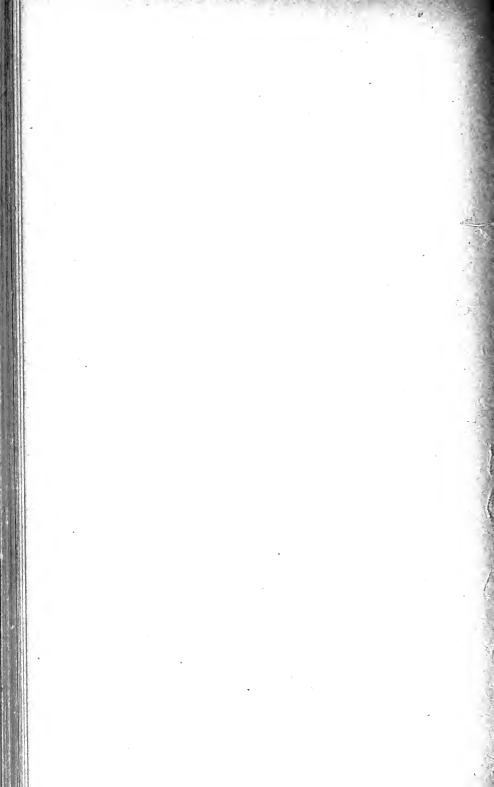


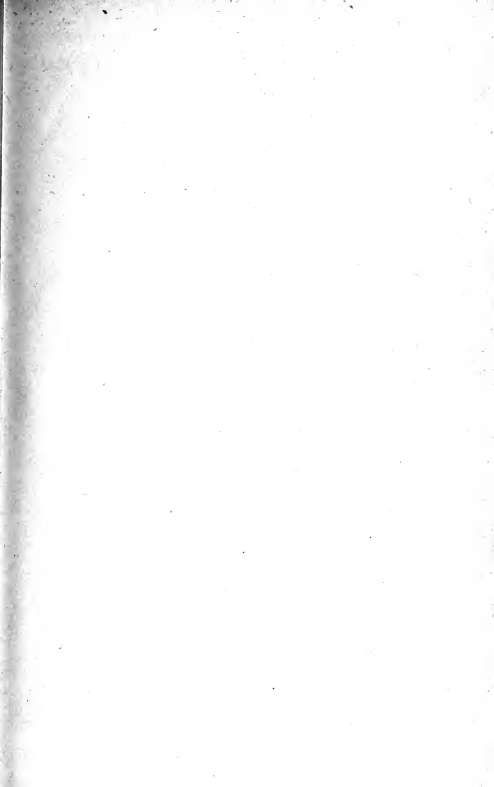


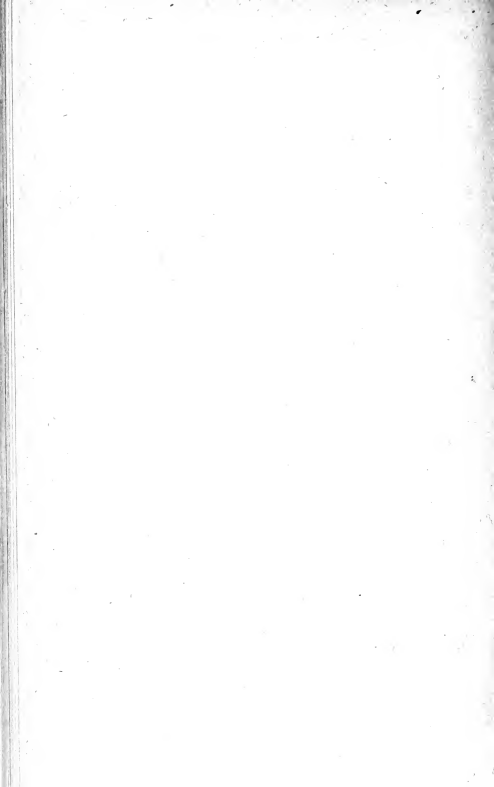


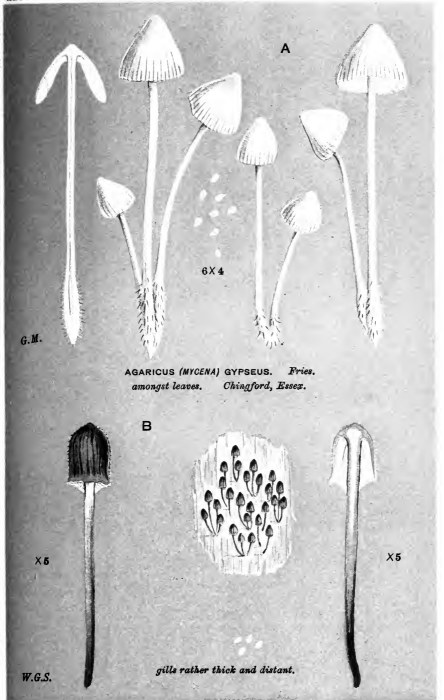


AGARICUS (MYCENA) FLAVIPES. Quelet. on stumps. Whithy, Yorks.

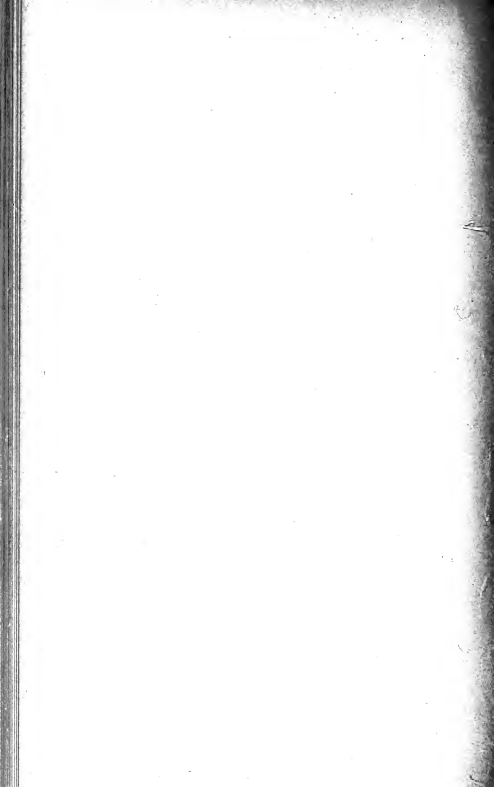


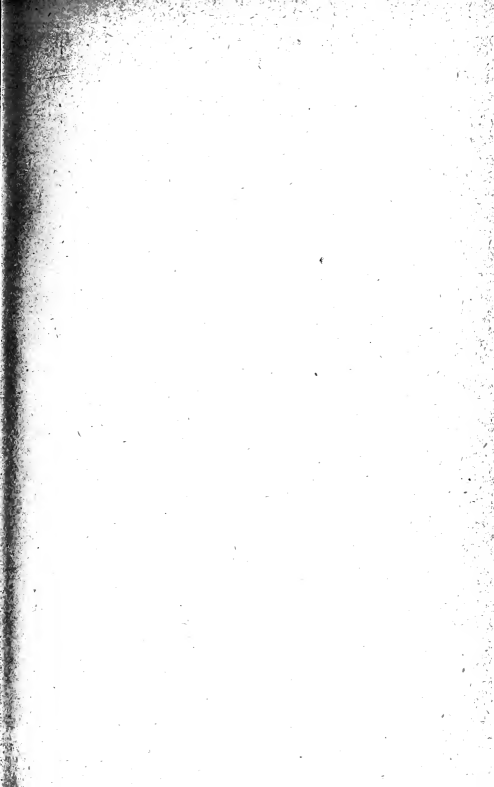


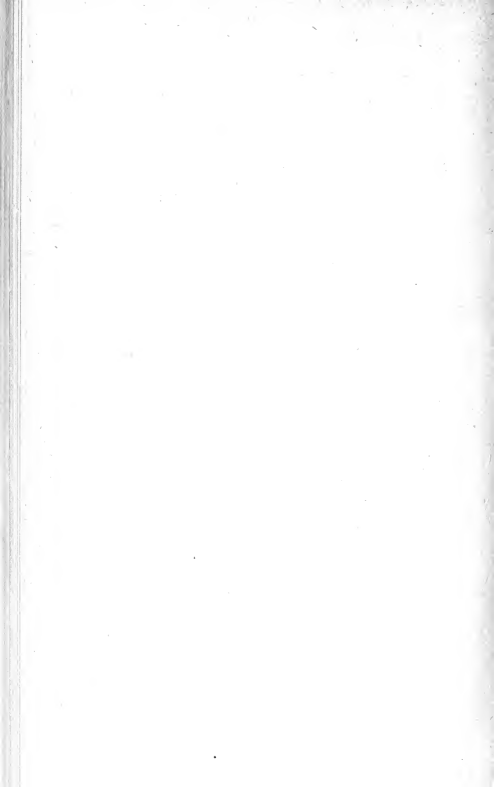




AGARICUS (MYCENA) CODONICEPS. Cooke. on tree fern stems. Bull's Nursery, June, 1874.

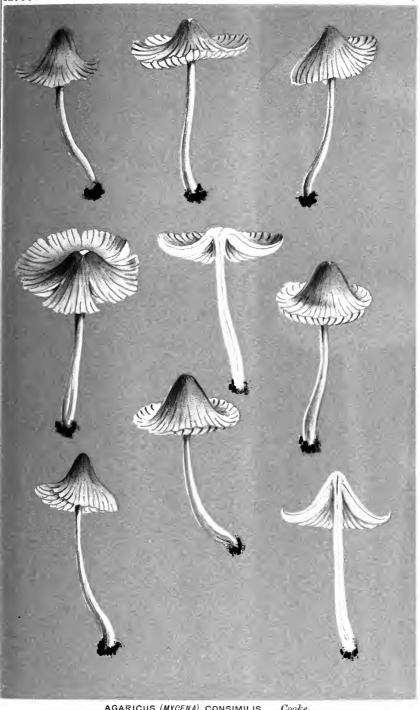






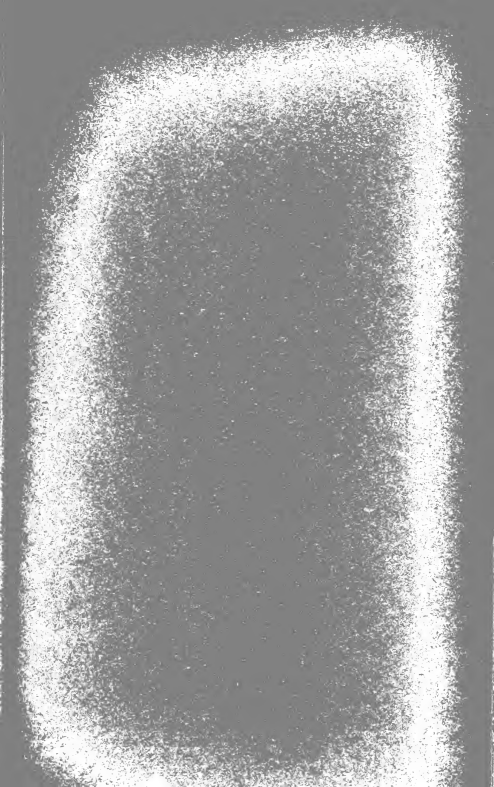
1150

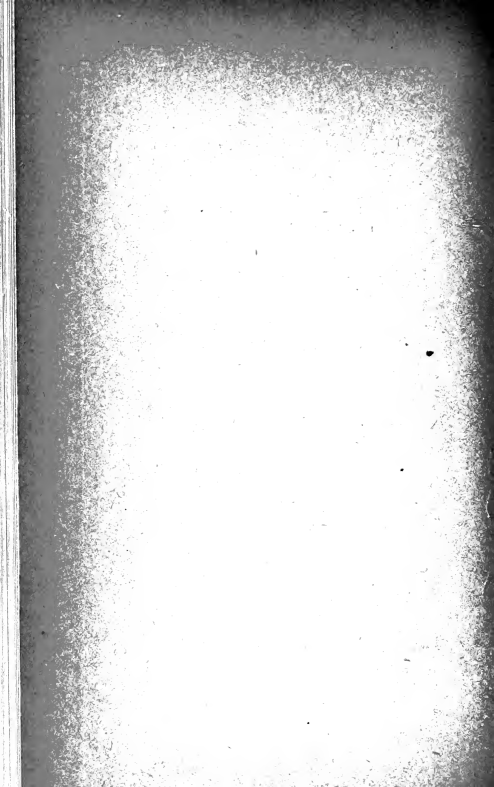
_EUCOSPORI. PL. 1186.

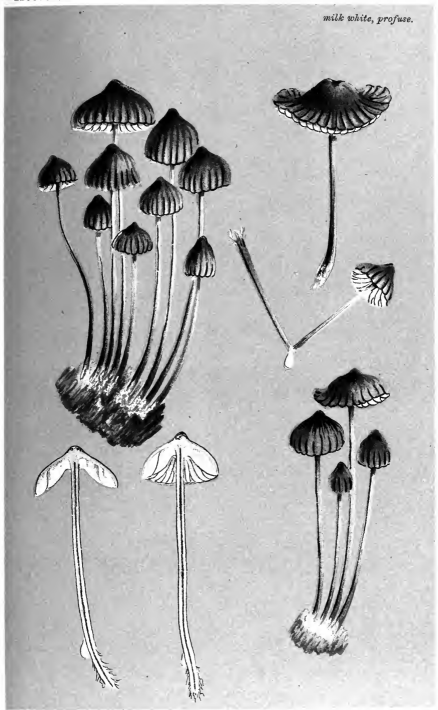


AGARICUS (MYCENA) CONSIMILIS. Cooke.
amongst grass. Pleasure grounds, Kew.



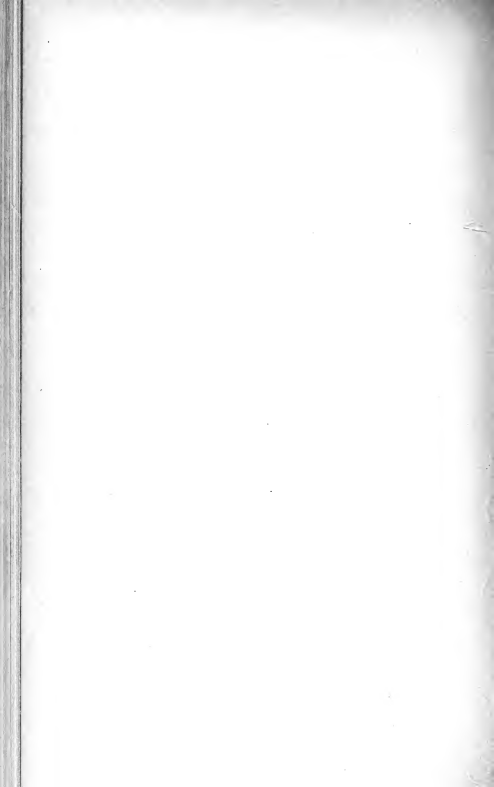




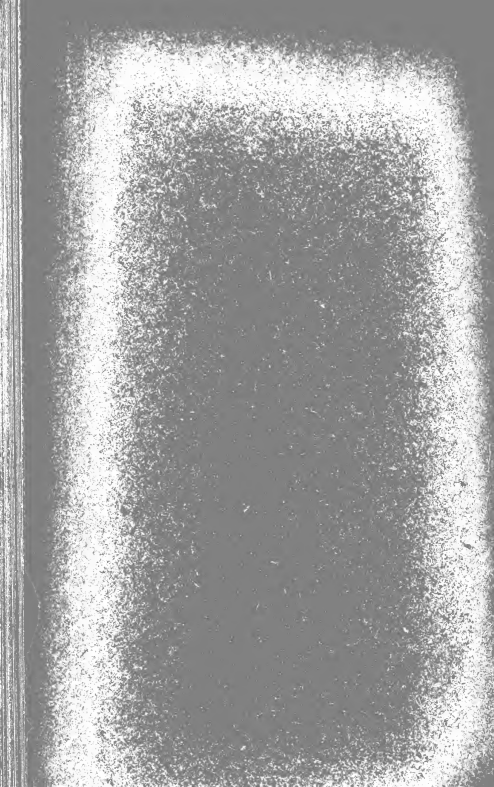


AGARICUS (MYCENA) LEUCOGALUS.
on stumps. Queen's Cottage, Kew.

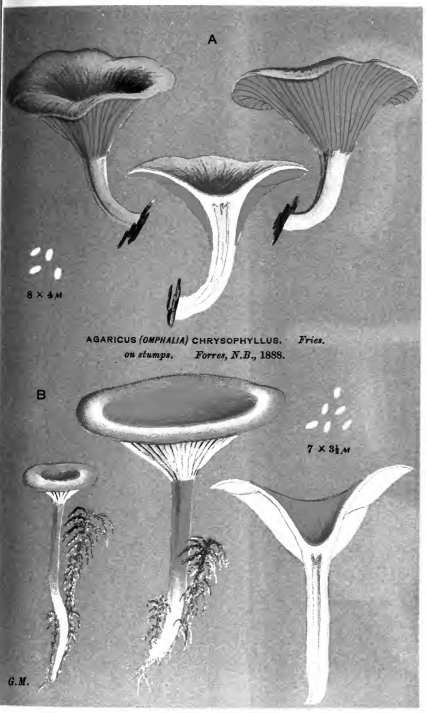
Cooke. Oct., 1883.



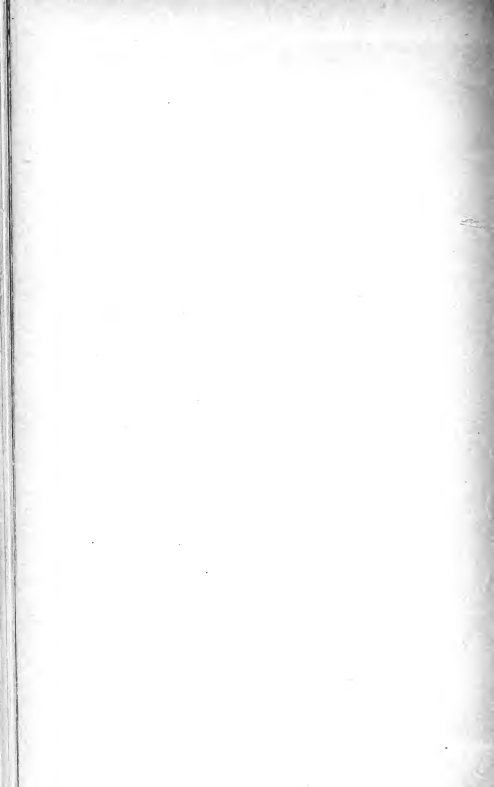


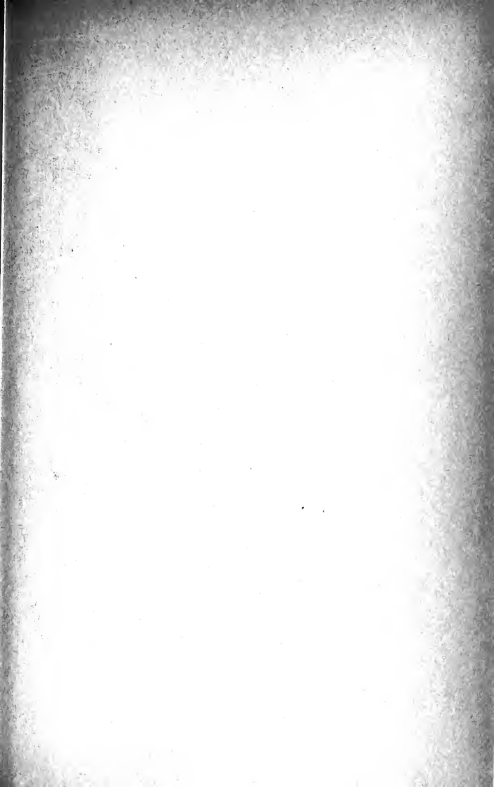


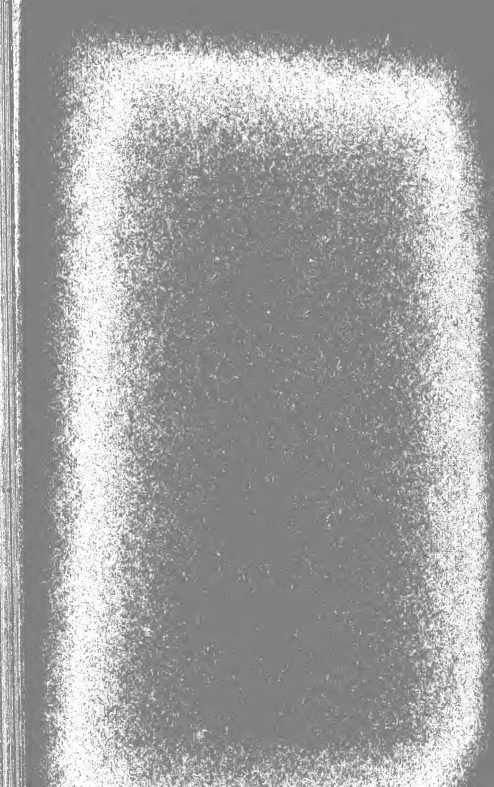
LEUCOSPORI. PL. 1152.

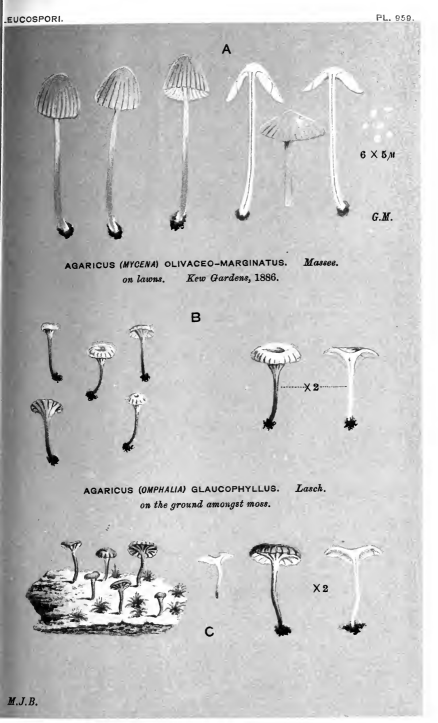


AGARICUS (OMPHALIA) POSTII. Fries. amongst Sphagnum. Scarborough.

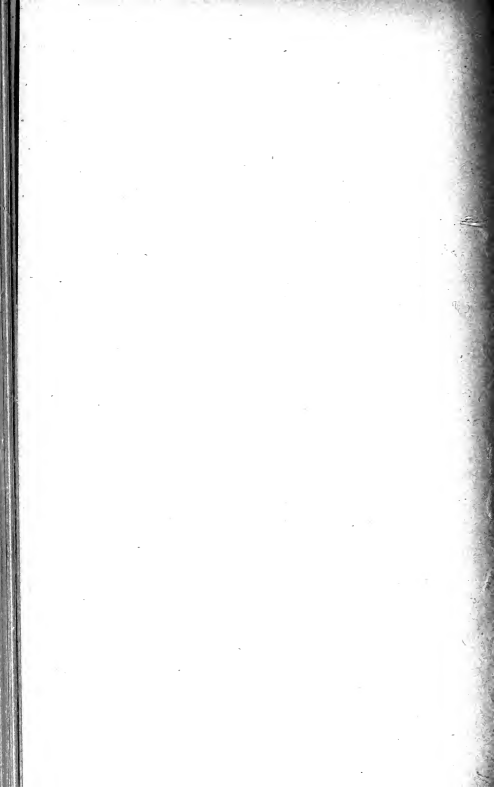


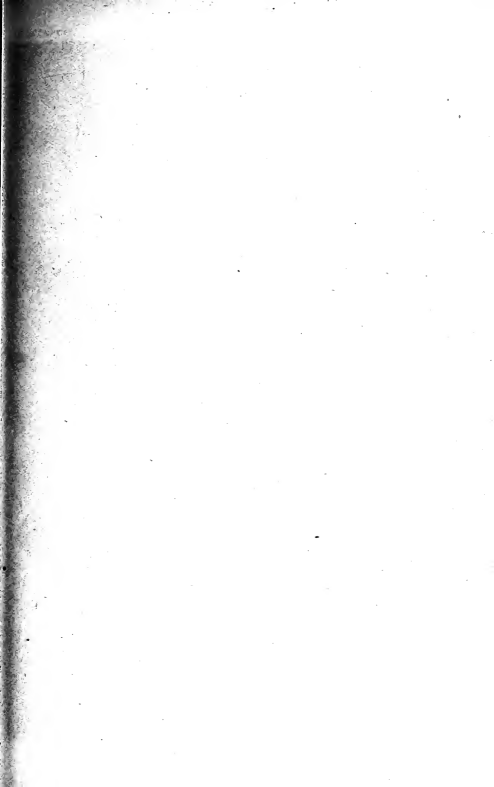


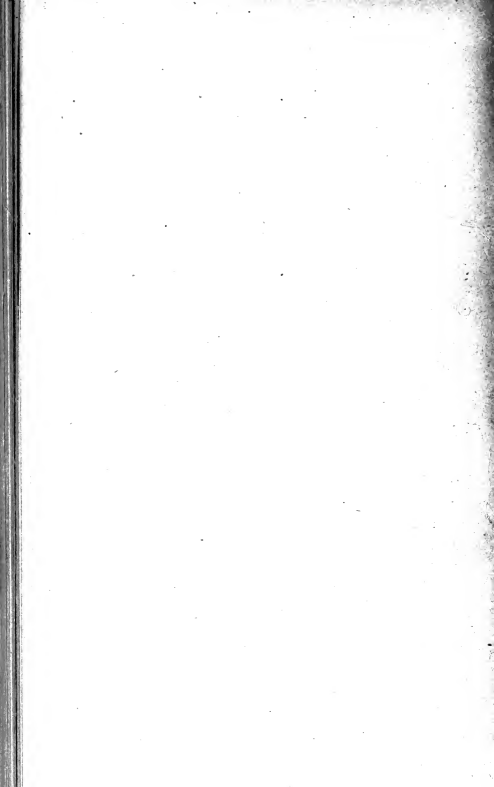




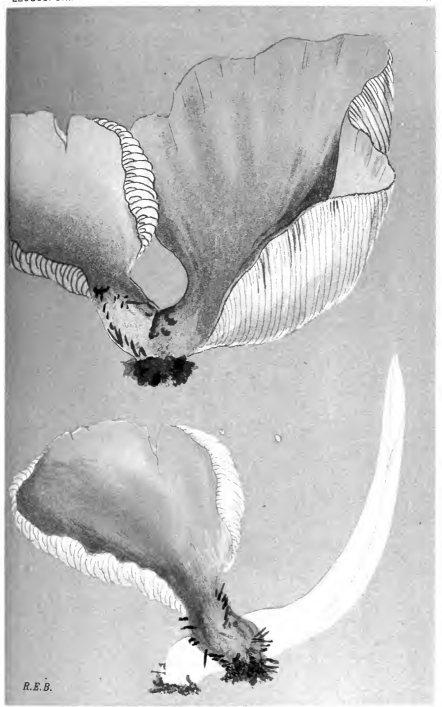
AGARICUS (OMPHALIA) RUSTICUS. Fries. on heathy ground. King's Cliffe.





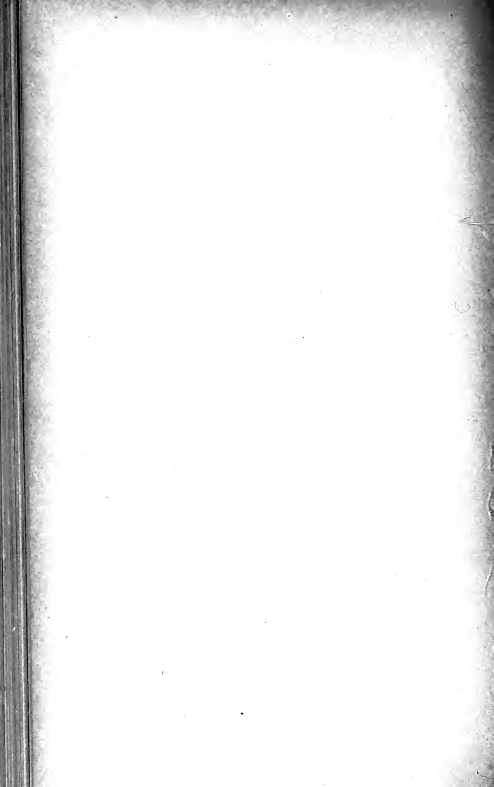


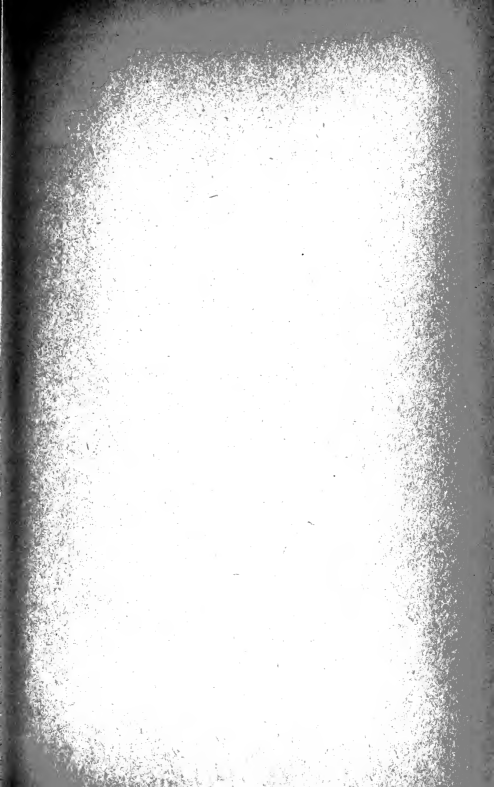
LEUCOSPORI. PL. 654.

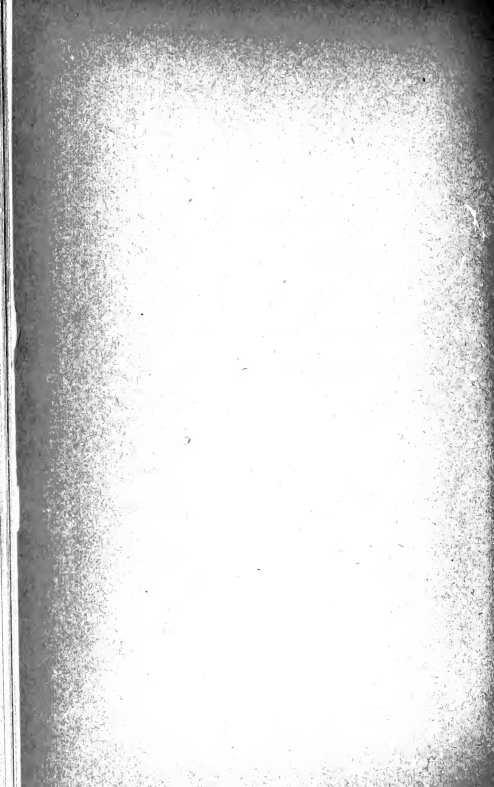


AGARICUS (PLEUROTUS) RUTHÆ. Berk. & Br. on sawdust. Coed Coch.

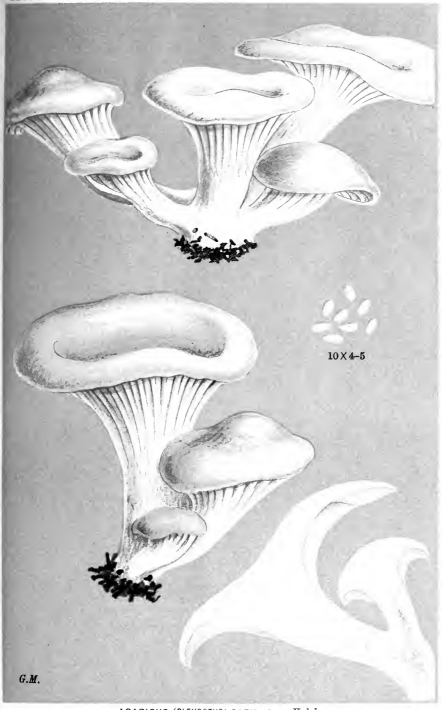
1883.



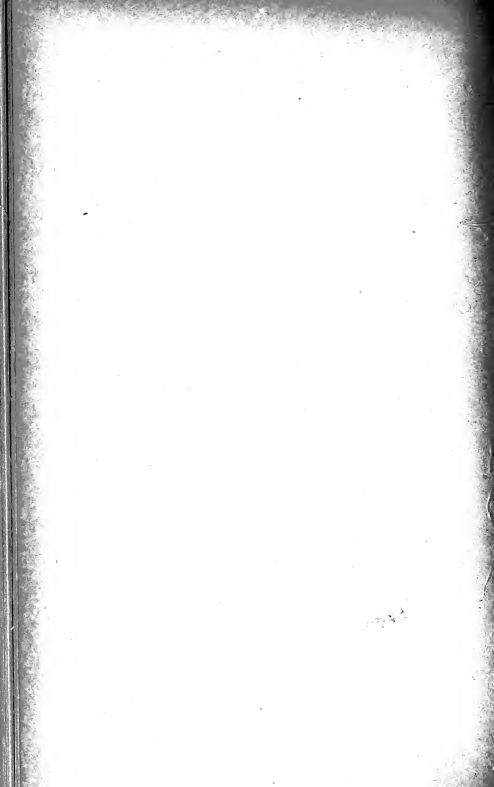


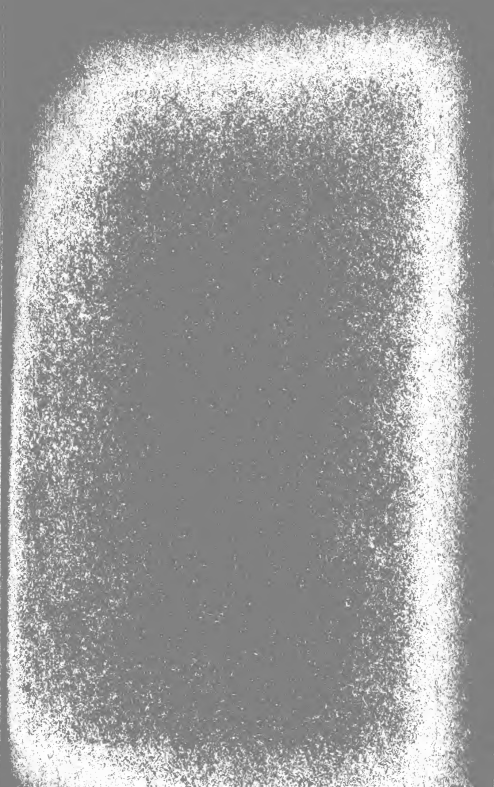


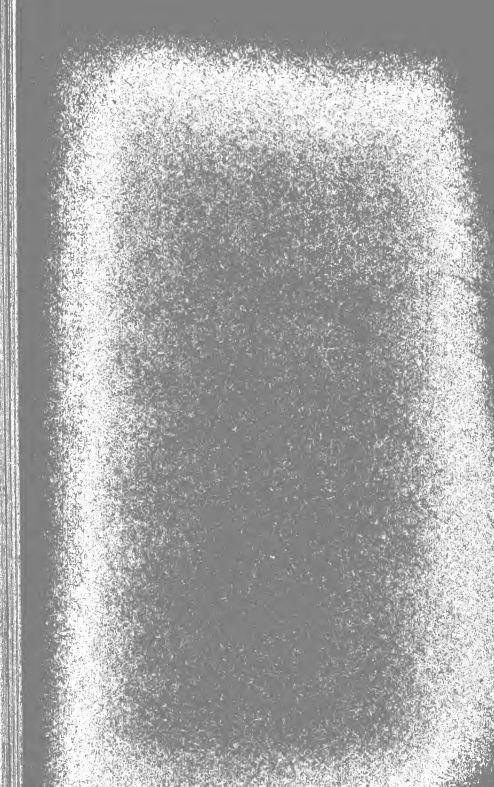
LEUCOSPORI. PL. 954.



AGARICUS (PLEUROTUS) SAPIDUS. Kalch. on elm trunks. Chiswick, Aug. 1887.

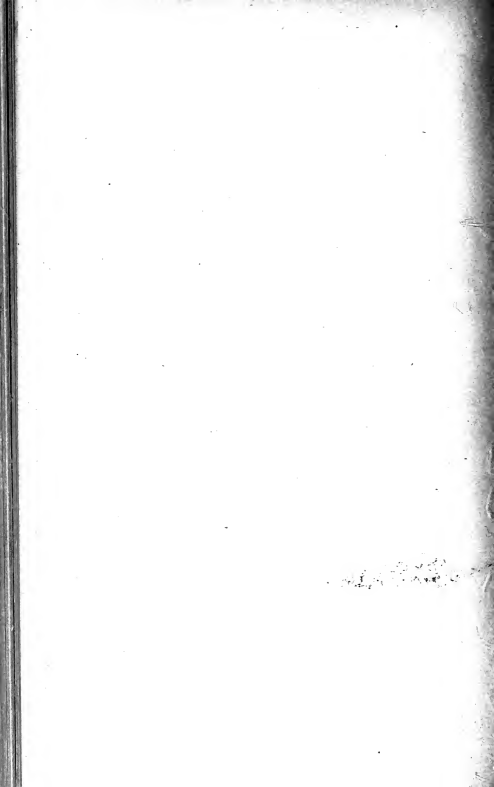


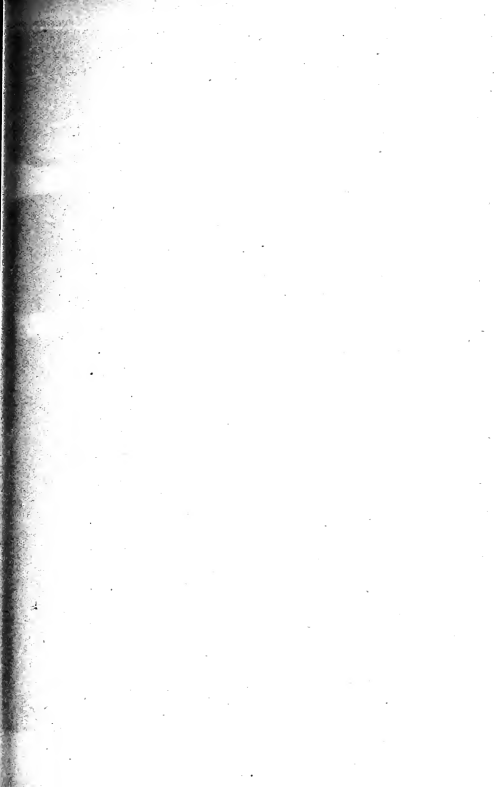


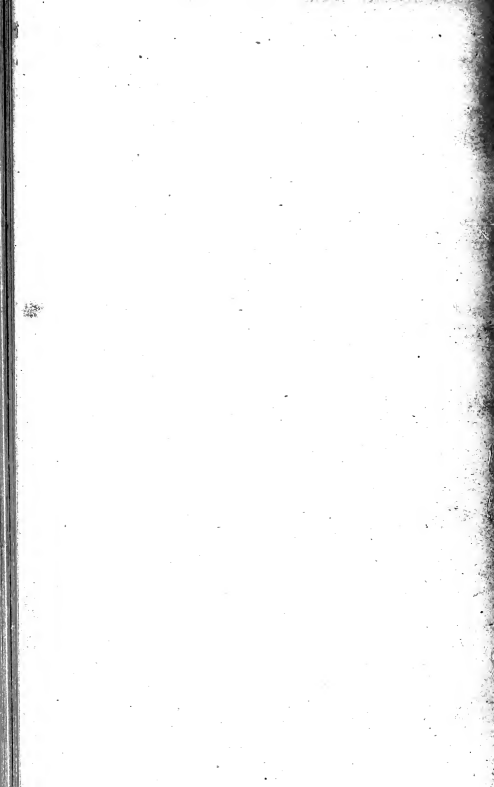


LEUCOSPORI. PL, 953. 10-11×5

AGARICUS (PLEUROTUS) COLUMBINUS. Quelet. on fallen logs. Queen's Cottage, Kew, Nov. 1886.

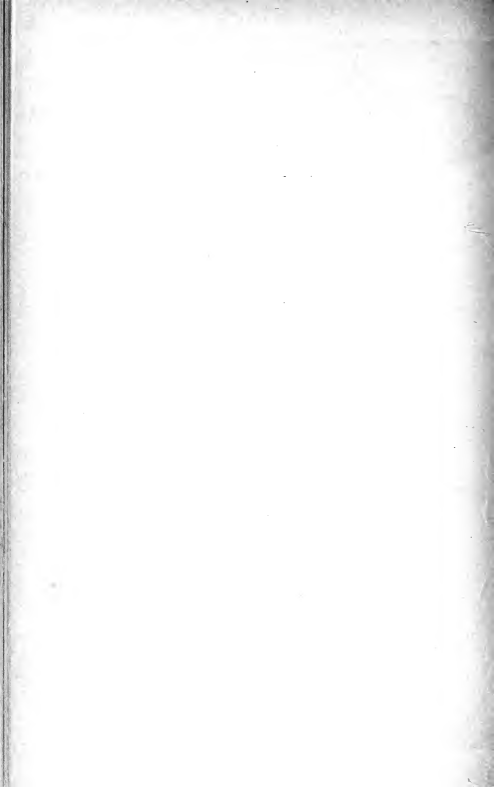


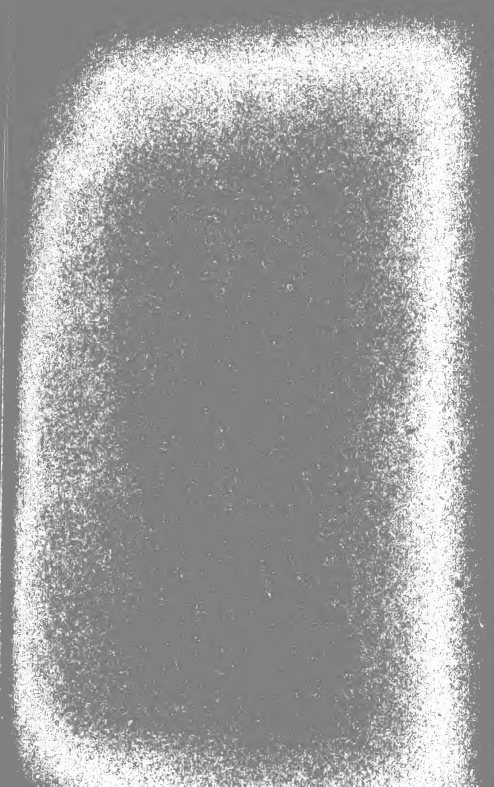


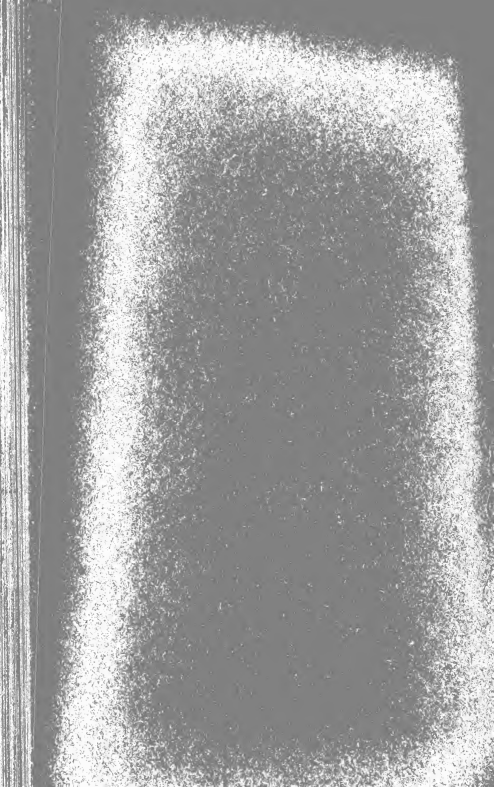




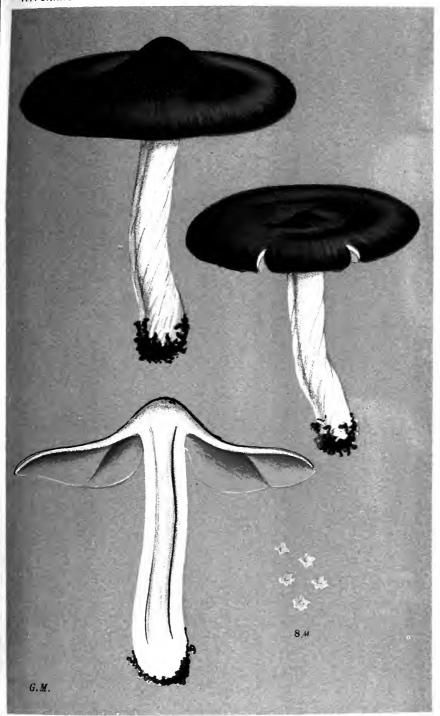
AGARICUS (LEPTONIA) ASPRELLUS. Fries. on the ground. Leigh Wood. Oct. 1886.



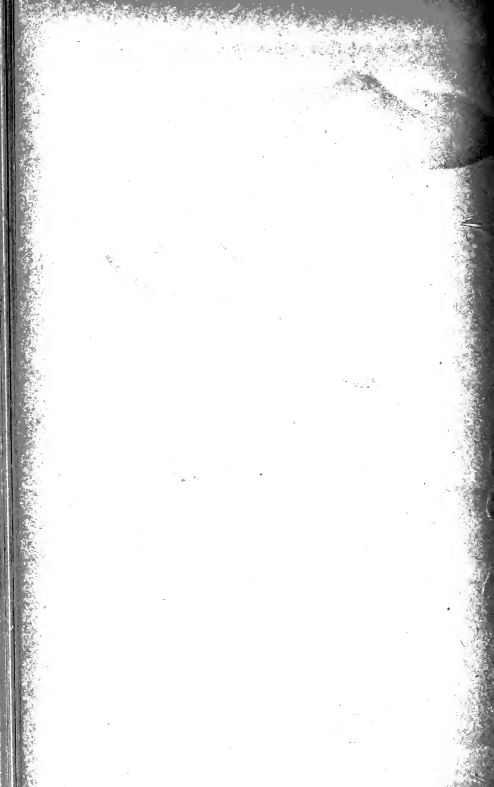


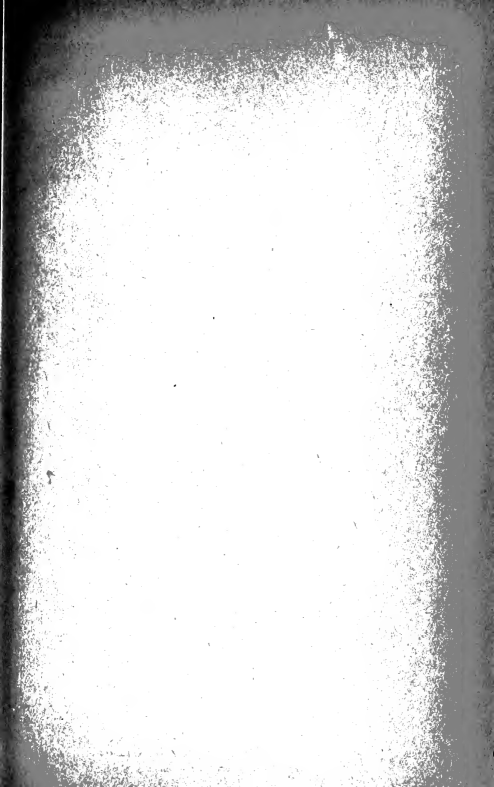


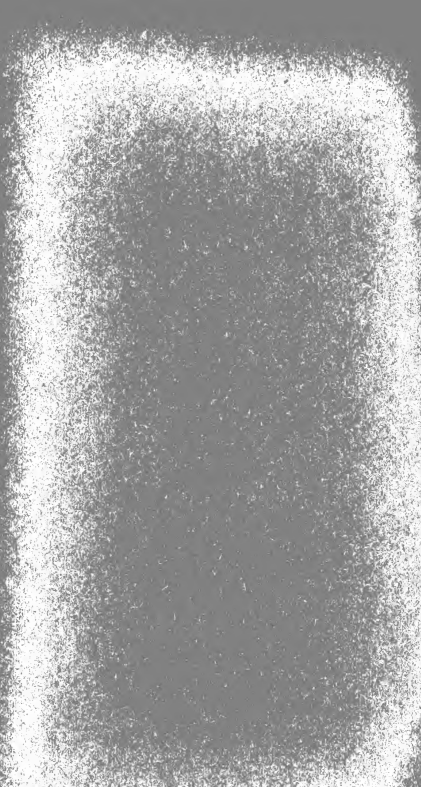
HYPORRHODII. PL. 1153.



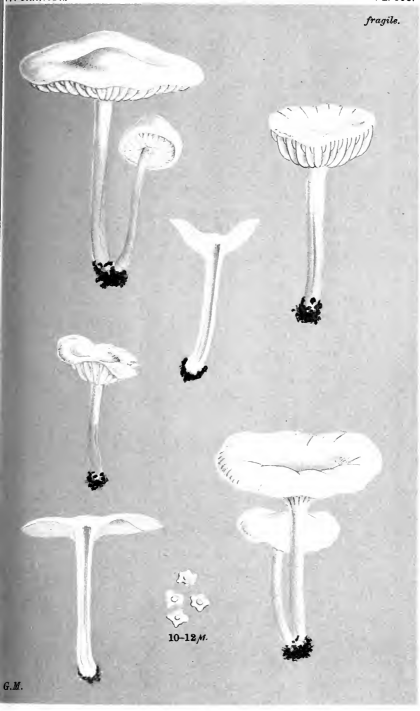
AGARICUS (ENTOLOMA) NIGRO-CINNAMOMEUS. Kalch.
amongst moss. Scarborough, Oct. 1884.



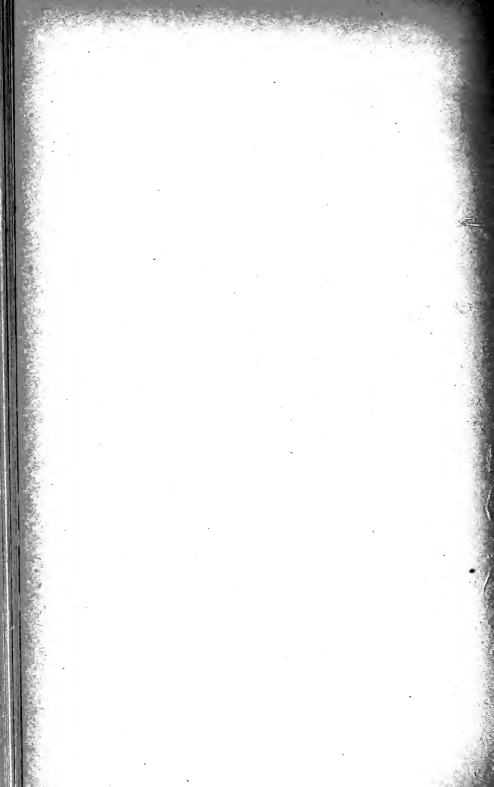


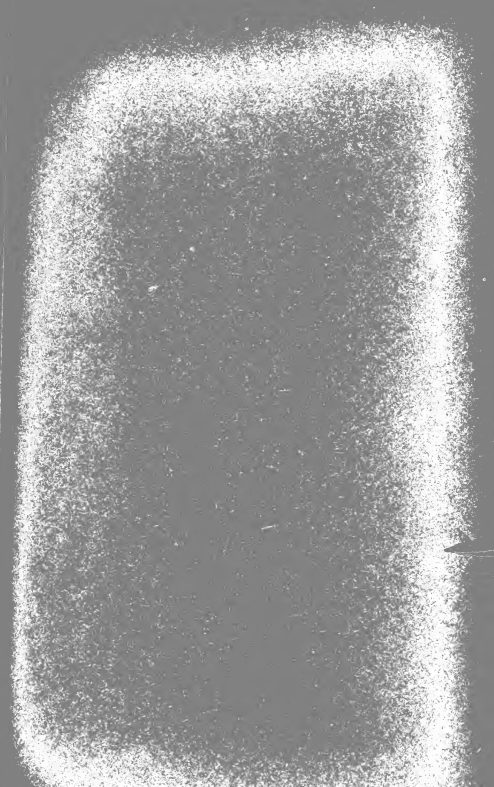


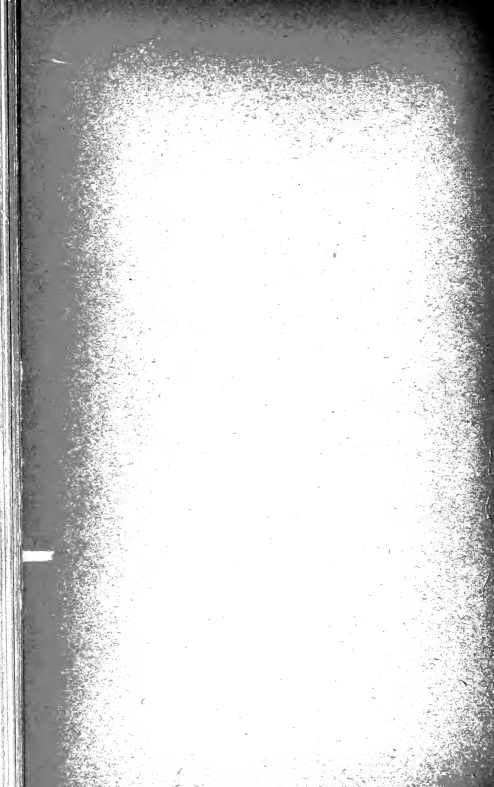
IYPORRHODII. PL. 960.



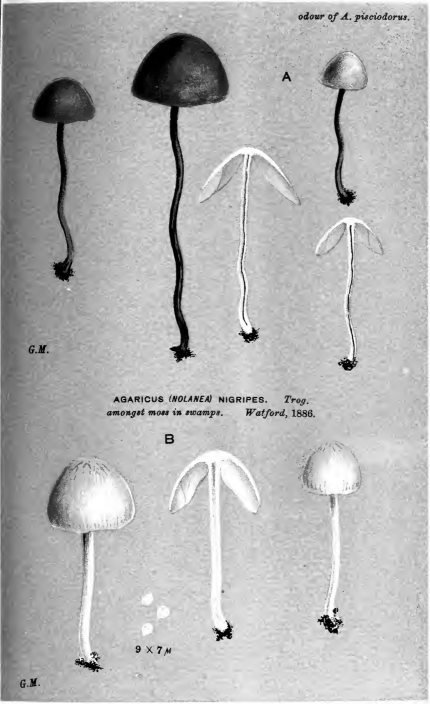
 $\begin{tabular}{lllll} {\bf AGARICUS}~({\it CLITOPILUS})~{\it STRAMINIPES}. & {\it Massee}.\\ & on~the~ground. & {\it Carlisle}. & {\it Sept.}~1887. \\ \end{tabular}$



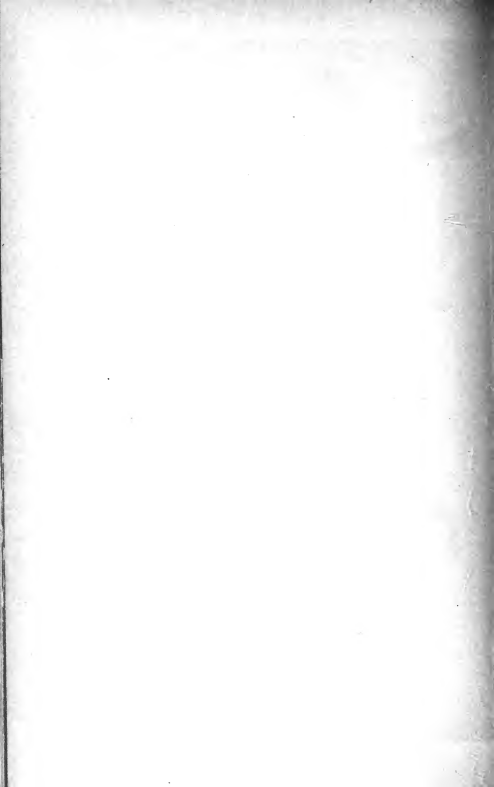


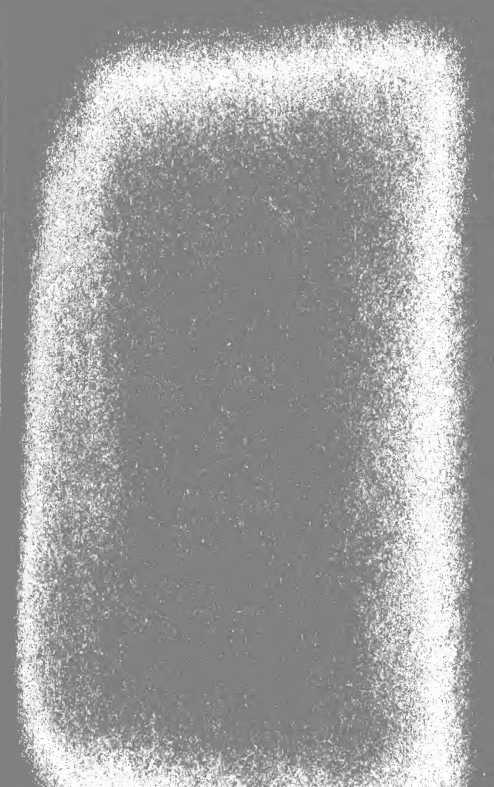


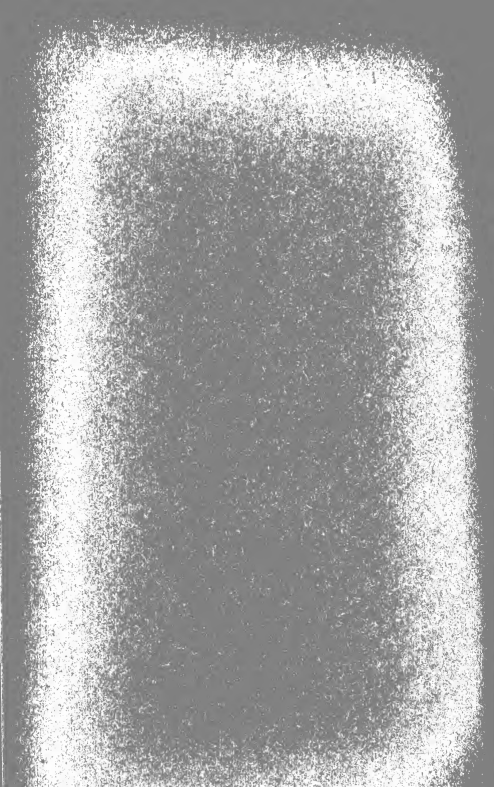
HYPORRHODII. PL. 1170.



AGARICUS (NOLANEA) SUBGLOBOSUS. A. & S. on the ground. Fairmead, Epping, 1888.

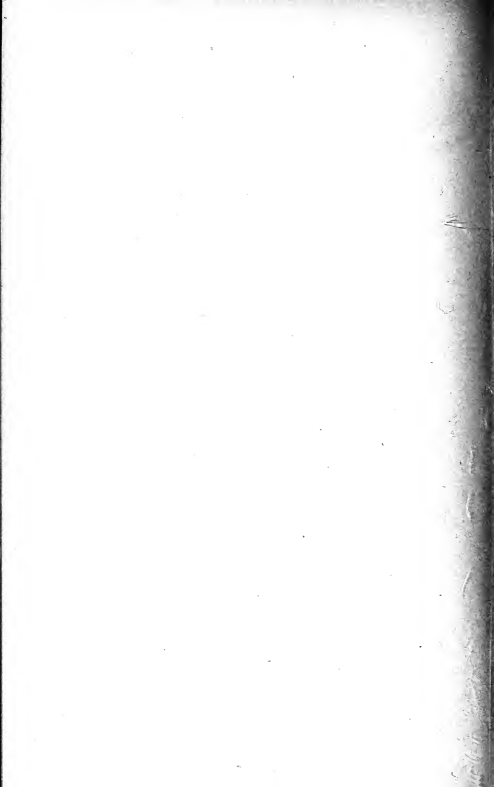


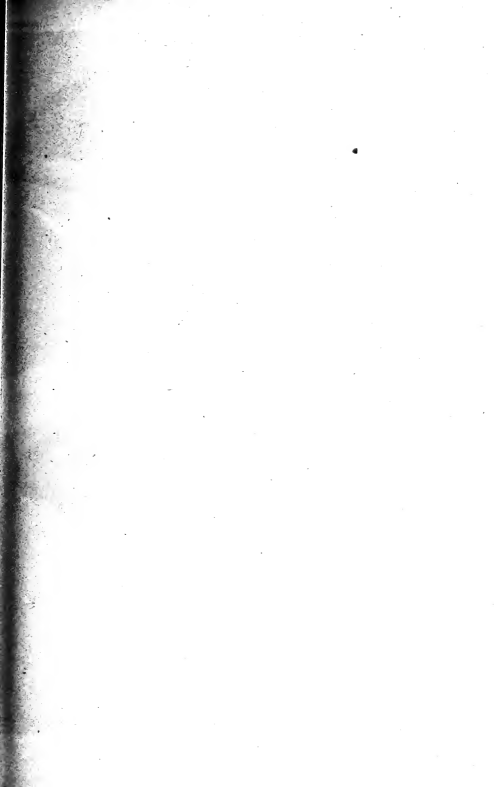


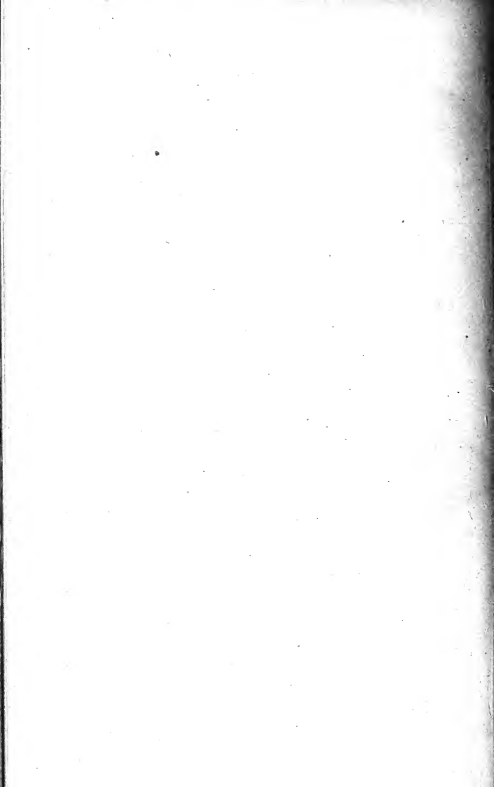


DERMINI. PL. 1171. 12 × 5-6 M G.M.

AGARICUS (PHOLIOTA) MOLLISCORIUM. $C. \ \& M.$ on the ground. Carlisle. June, 1888.





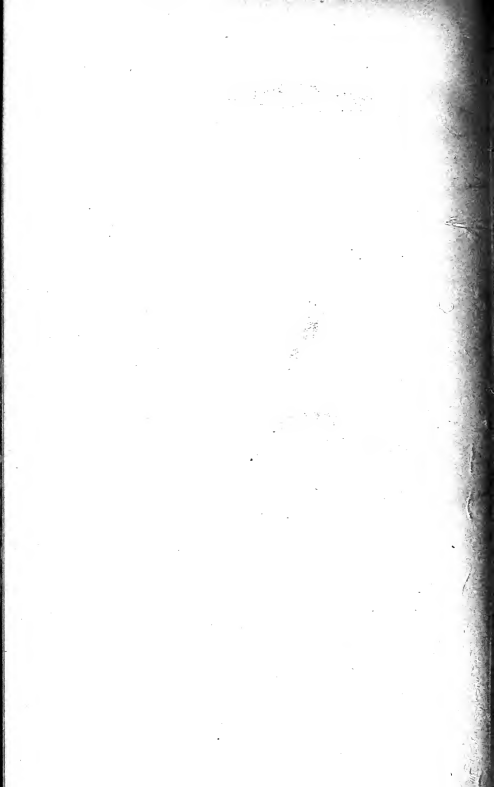


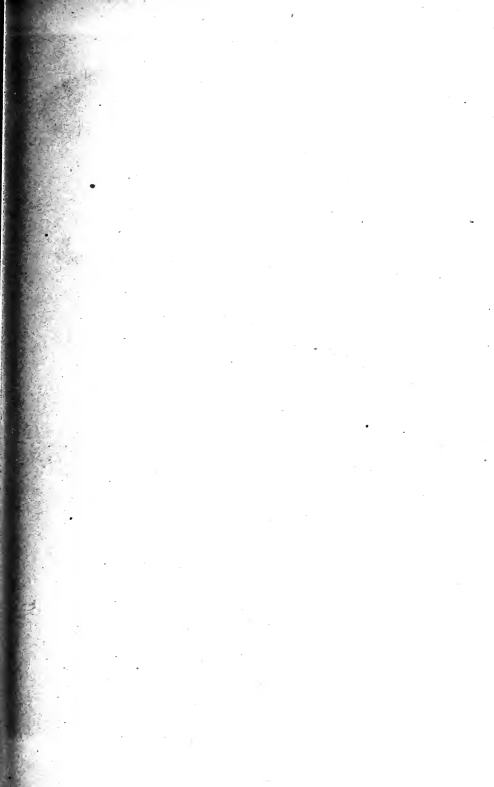
1162

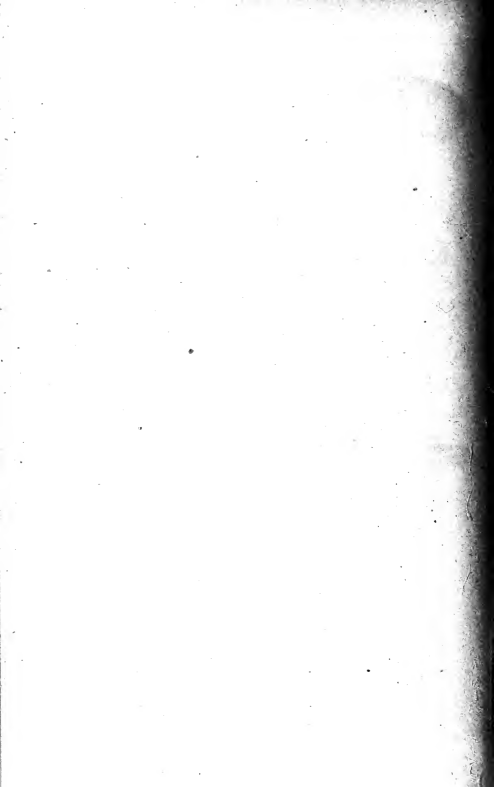


under trees. Fairmead, Epping Forest.

August, 1886.



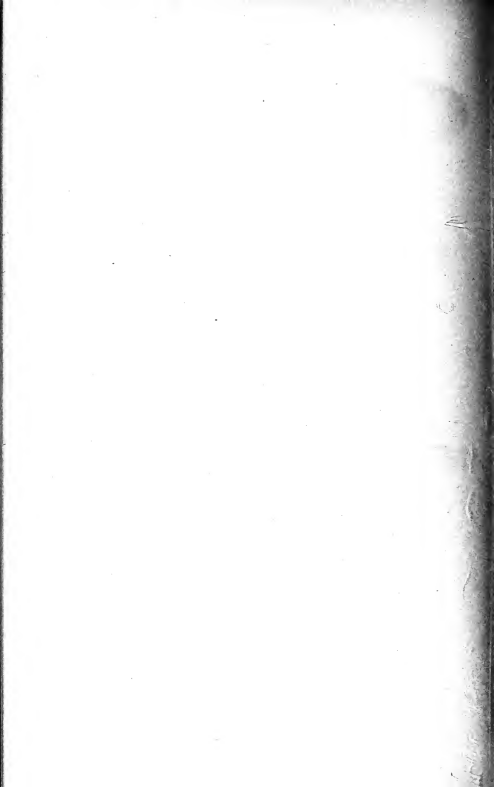


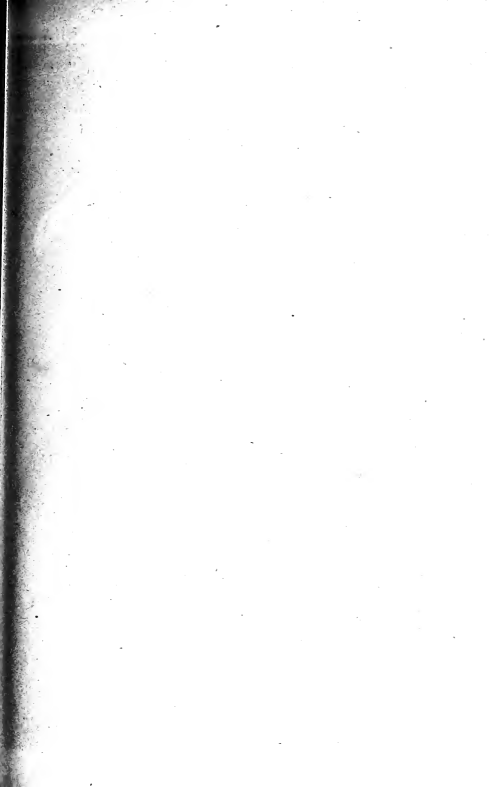


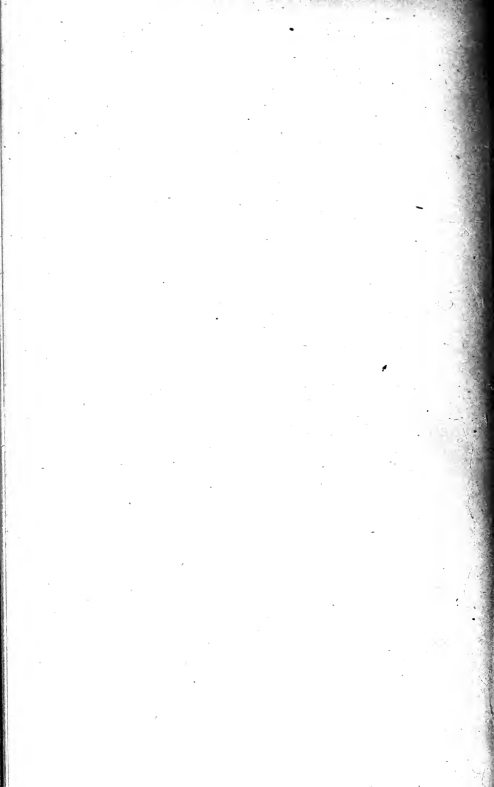
PL. 1174.



AGARICUS (INOCYBE) VIOLACEO-FUSCUS. $C.\ \&\ M.$ amongst grass in open spots. Park End, Gloster.

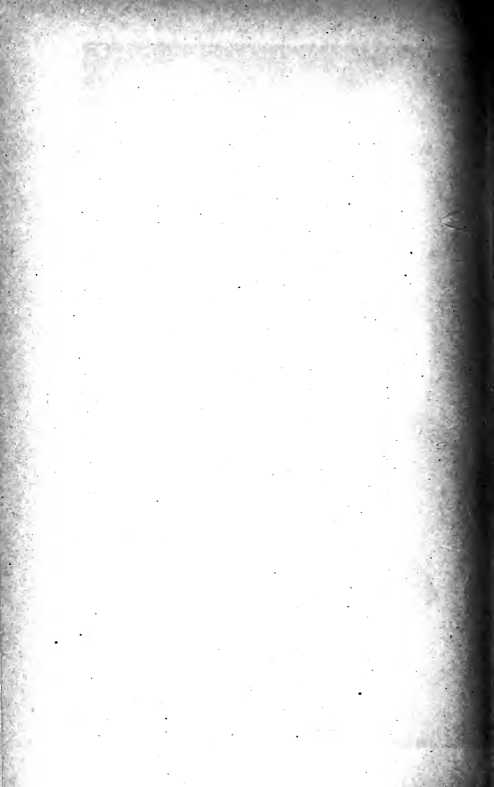


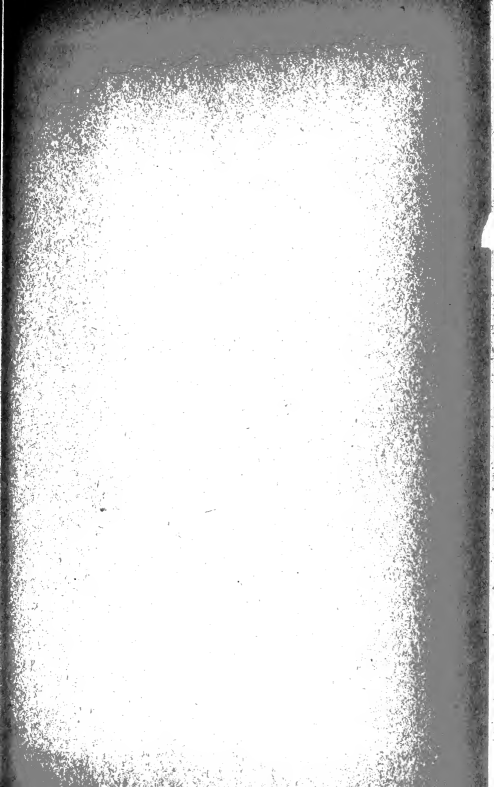


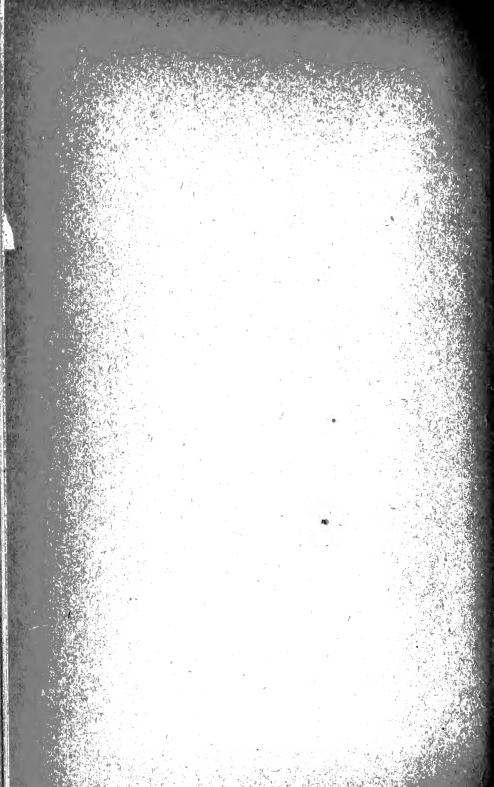




AGARICUS (INOCYBE) FASCIATUS. C. & M. on the ground. Kew Gardens.

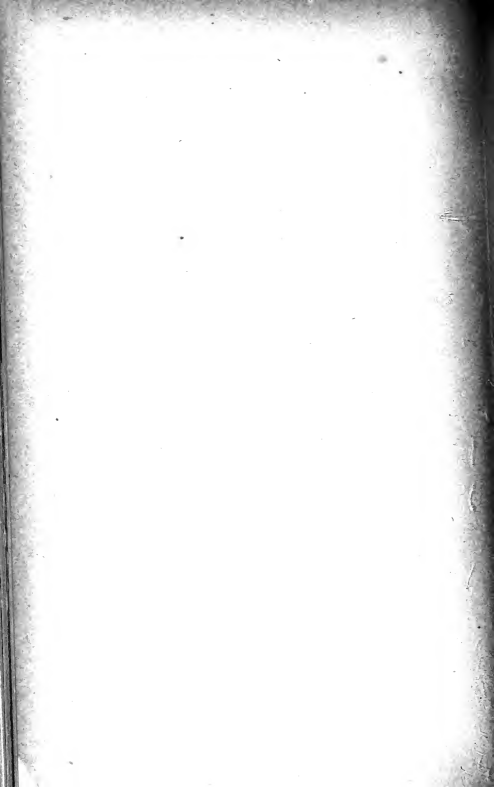


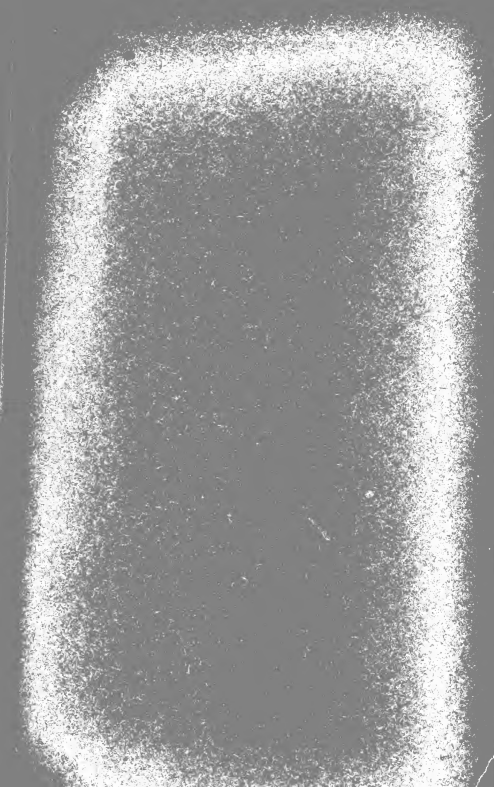


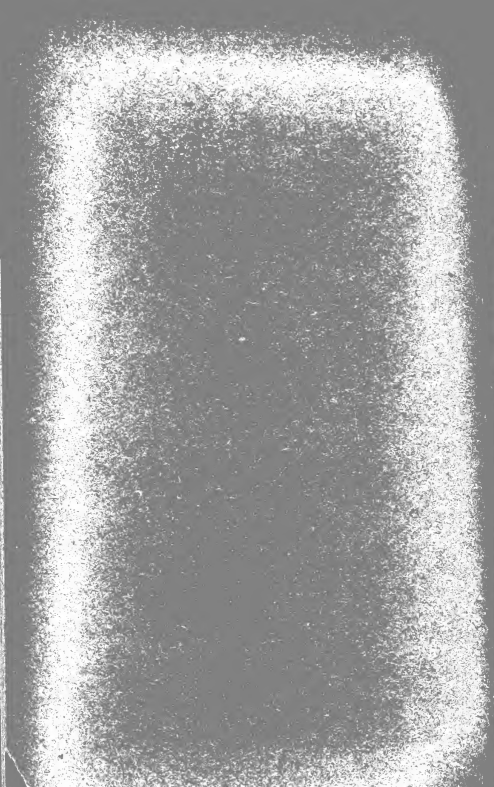


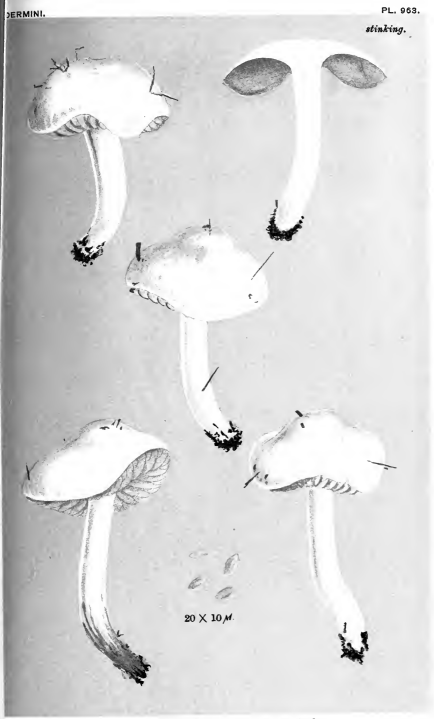


AGARICUS (HEBELOMA) ELATUS. Fries.
under oaks. Scarborough.

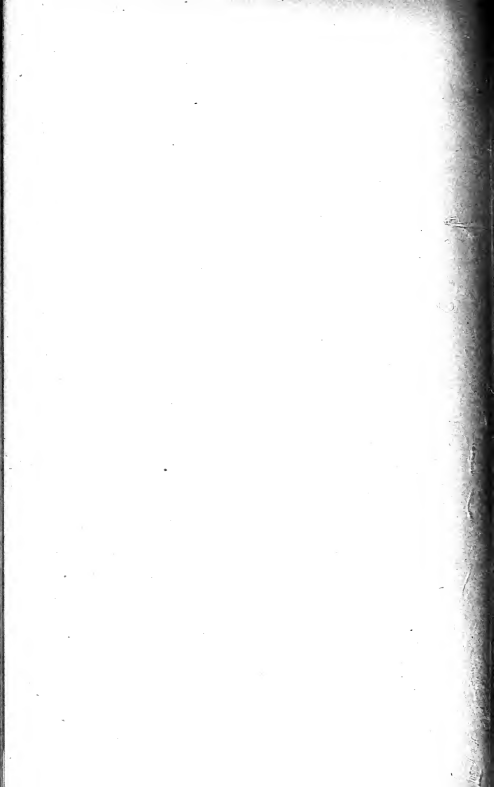




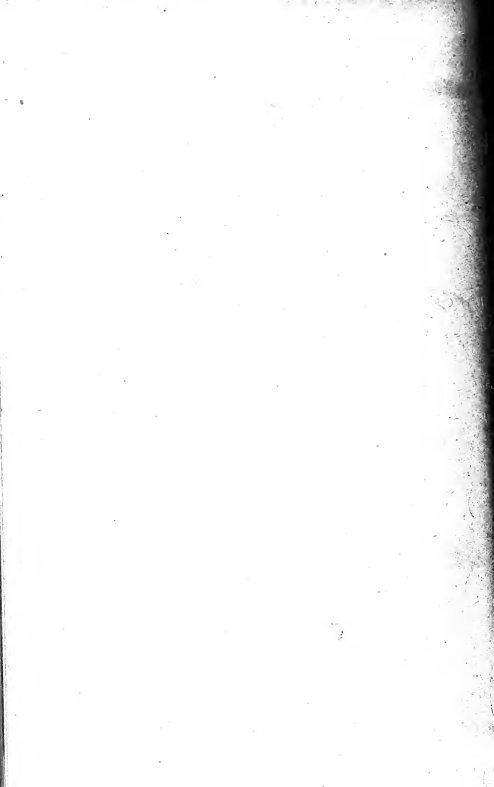


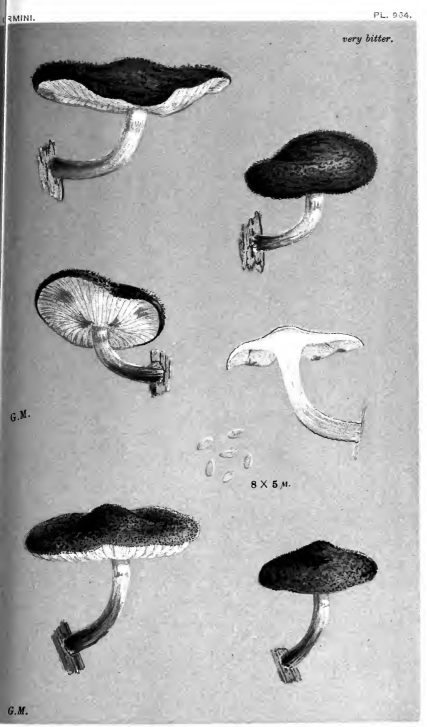


AGARICUS (HEBELOMA) NAUSEOSUS. Cooke.
in mixed woods. Park End, Forest of Dean. Oct. 1887.



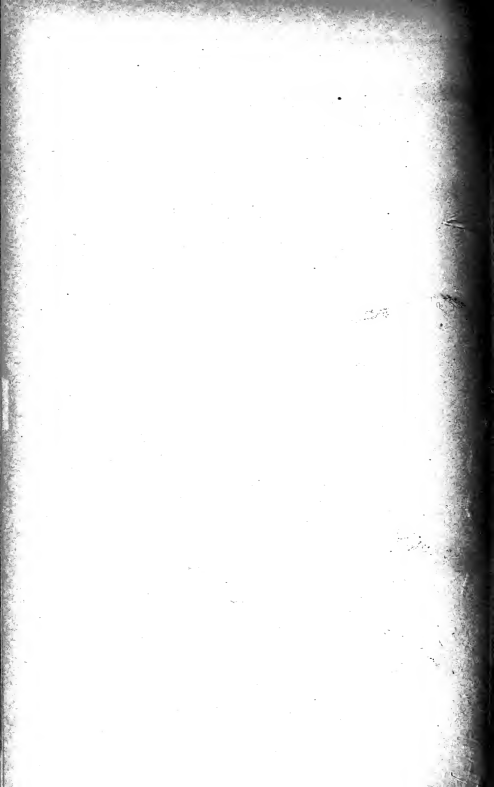


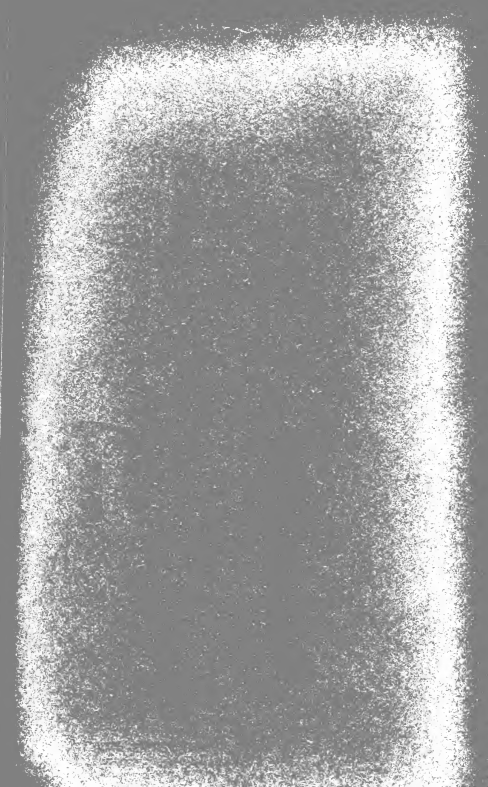


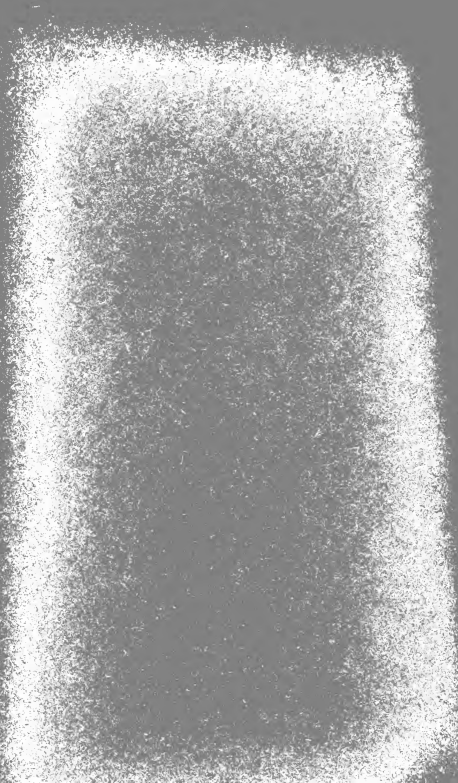


AGARICUS (FLAMMULA) PURPURATUS. on tree fern stems. Kew Gardens.

Cke. & Mass. May, 1887.

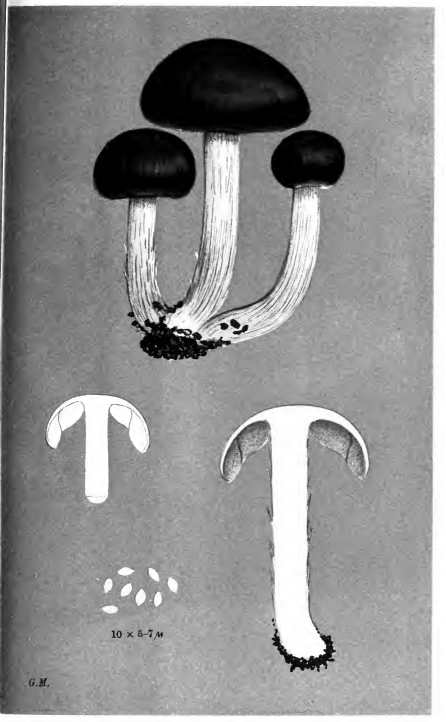




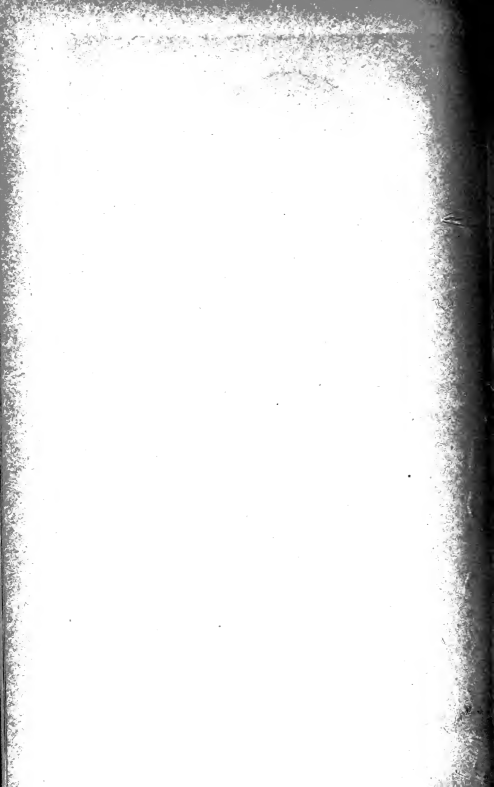


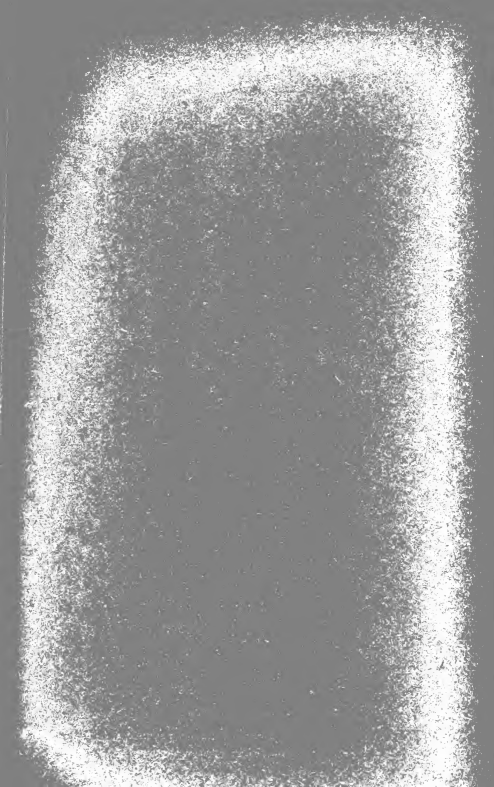
DERMINI.

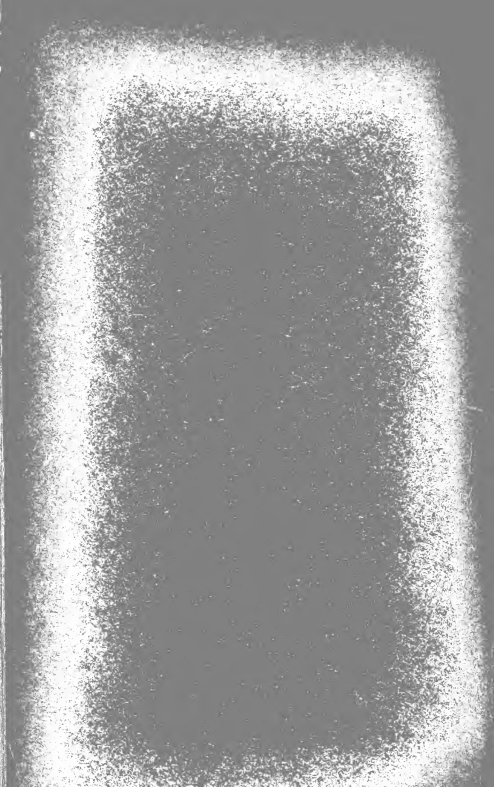
PL. 1154.



 $\begin{array}{cccc} {\tt AGARICUS} \ (\textit{FLAMMULA}) \ \ {\tt NITENS}, & \textit{Cke. \mathring{q}* Mass}, \\ & \textit{on the ground}, & \textit{Carlisle, Sept. 1887}. \end{array}$

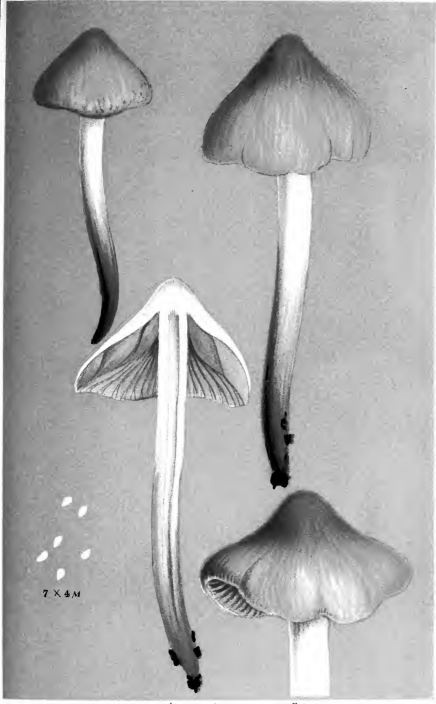






DERMINI.

PL. 1187.



AGARICUS (NAUCORIA) LUGUBRIS. Fries.
on grassy ground. Forres, N.B.



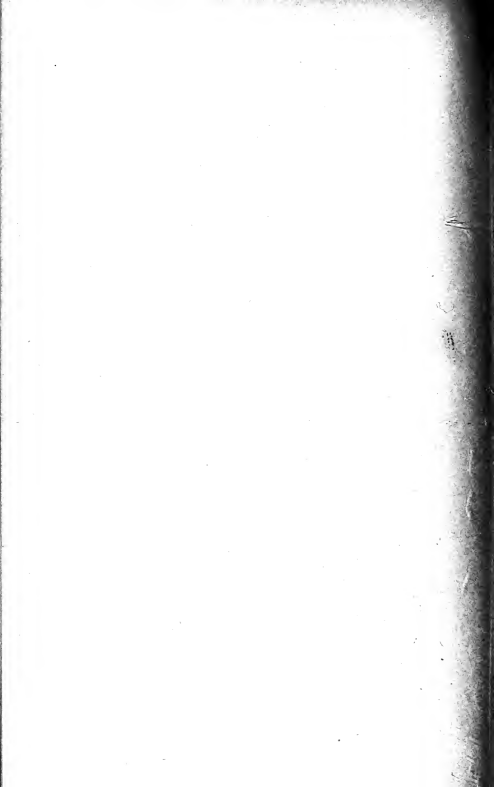


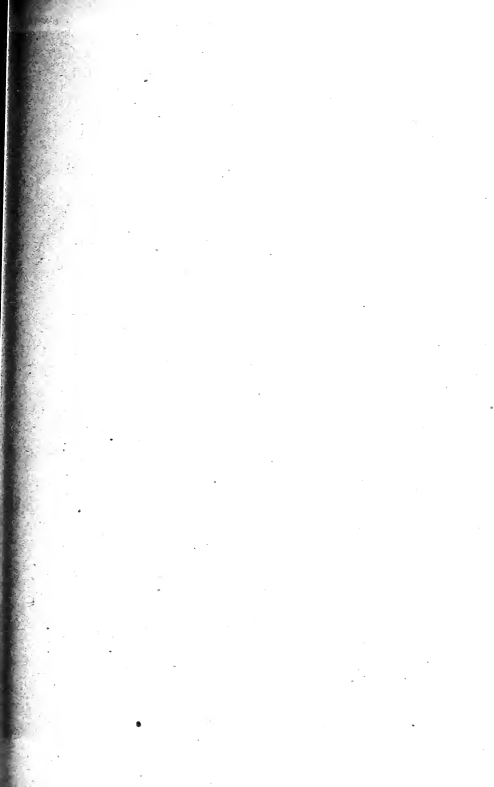
AGARICUS (NAUCORIA) FESTIVUS.

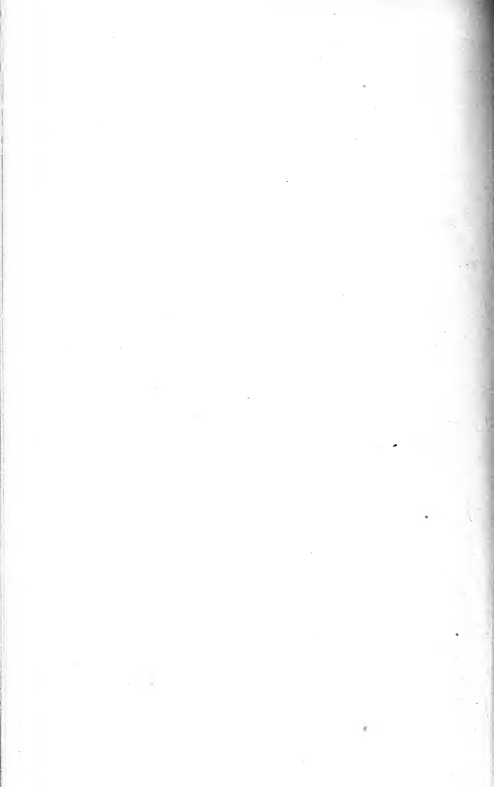
amongst grass in wood. Carshalton. Sept. 1886.

G.M.

Fries.



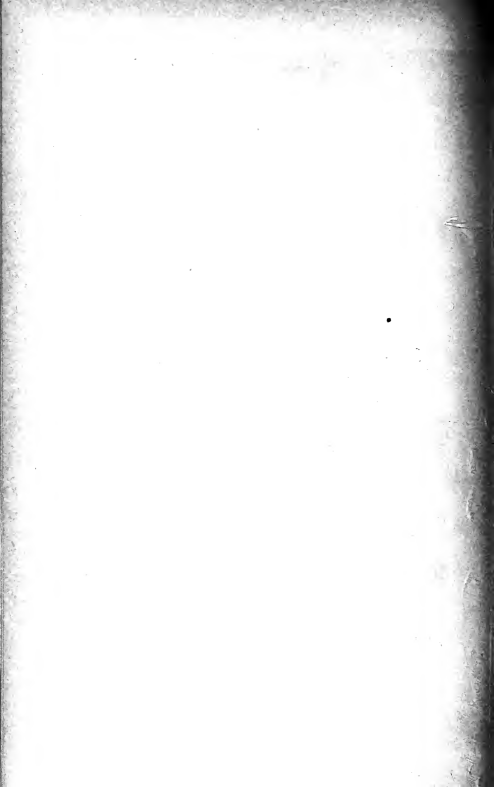


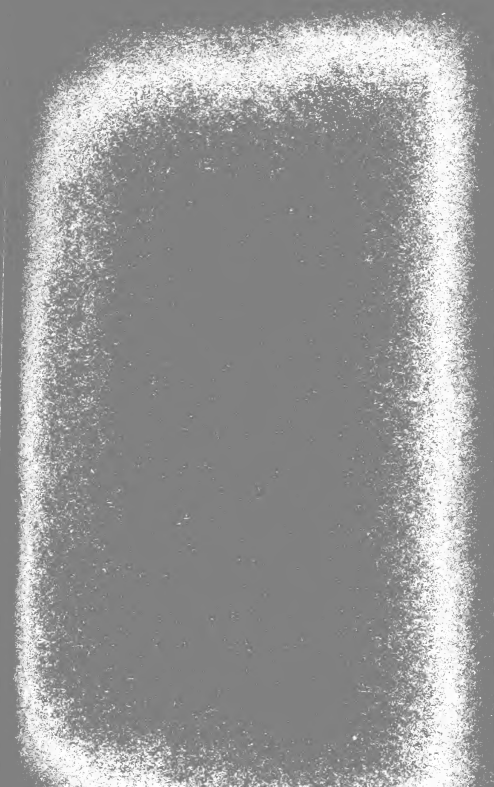


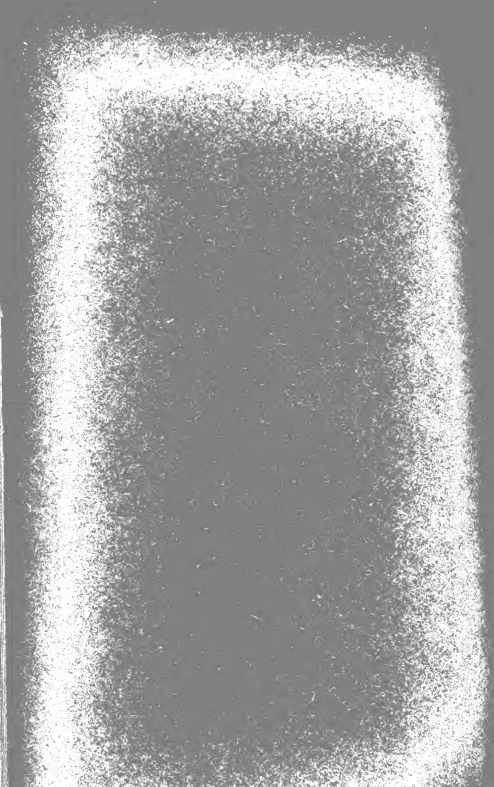
DERMINI.

PL. 1155,

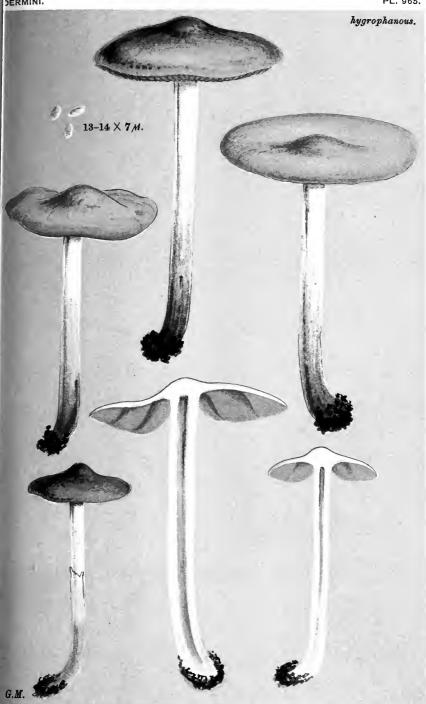




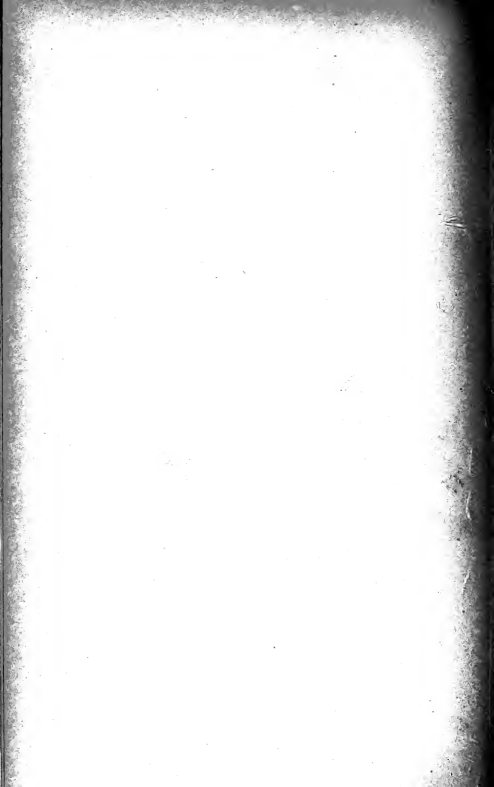


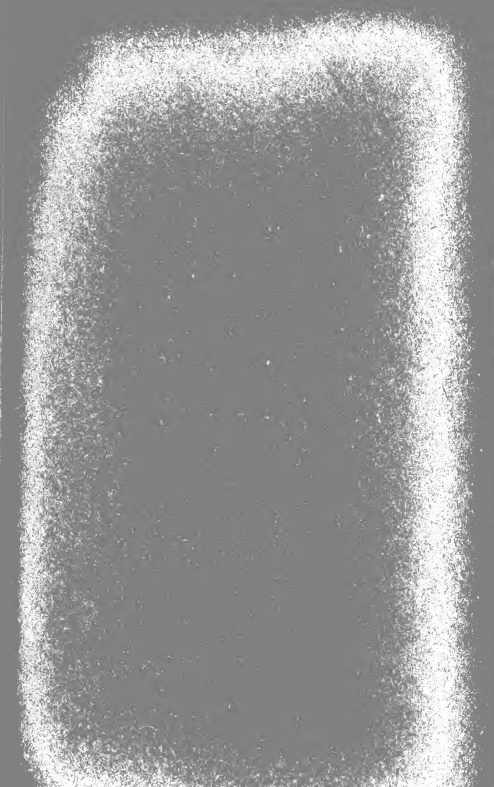


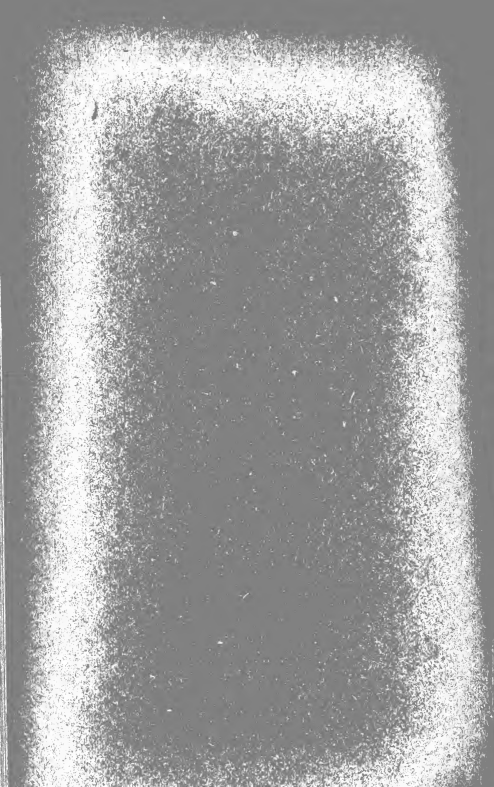
DERMINI. PL. 965.

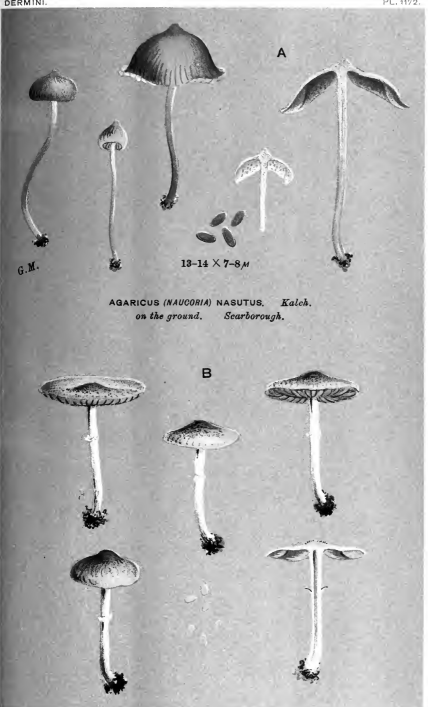


AGARICUS (NAUCORIA) HAMADRYAS. amongst grass, after much rain. Arboretum, Kew. Nov. 1886.

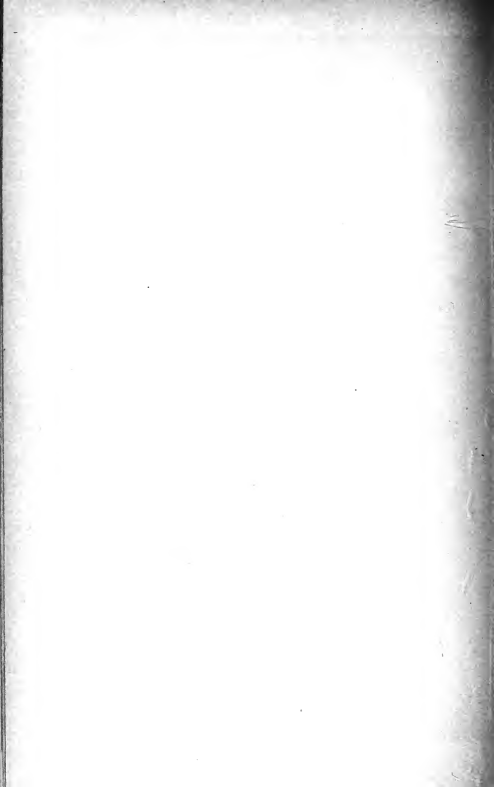


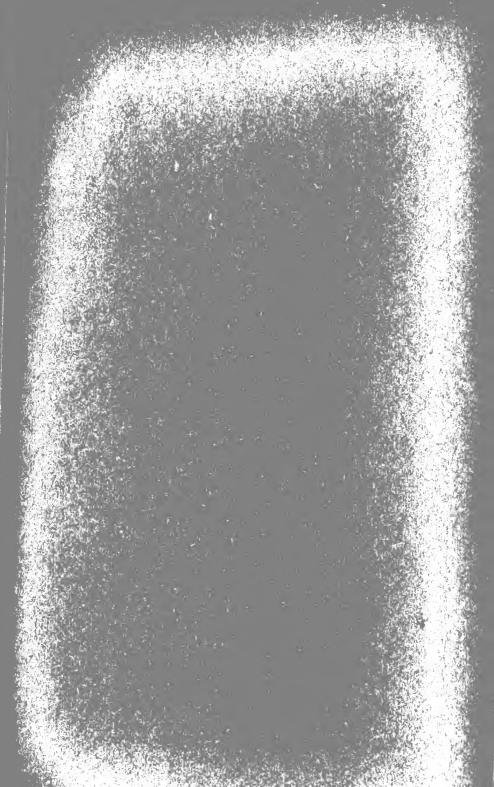


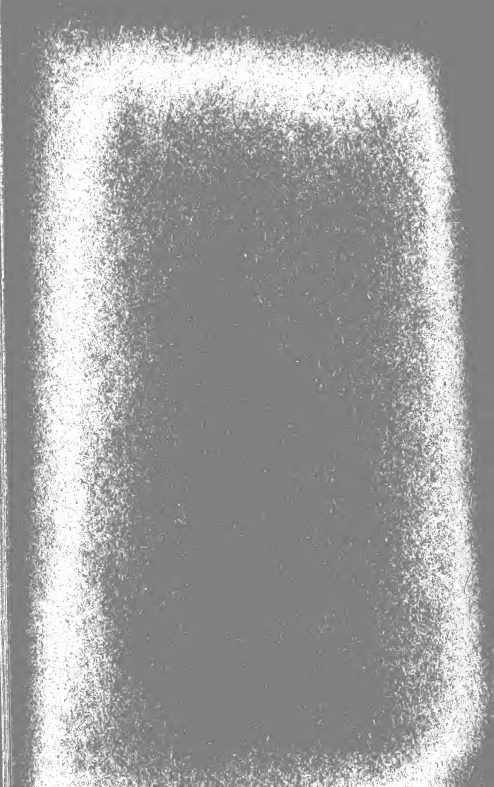


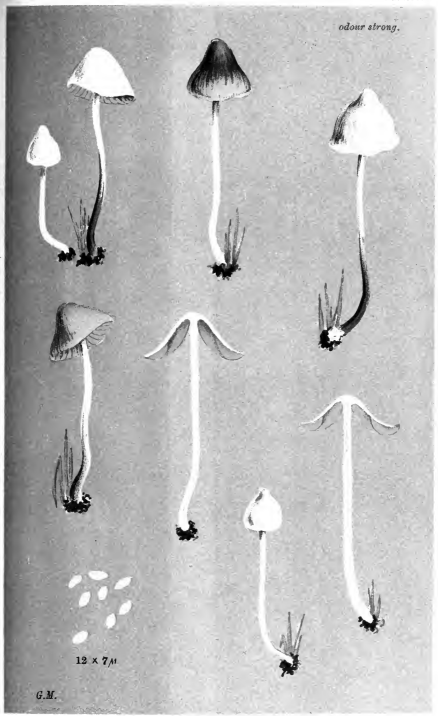


AGARICUS (PHOLIOTA) BLATTARIUS. on ground. near Chingford, Epping Forest, 1883.

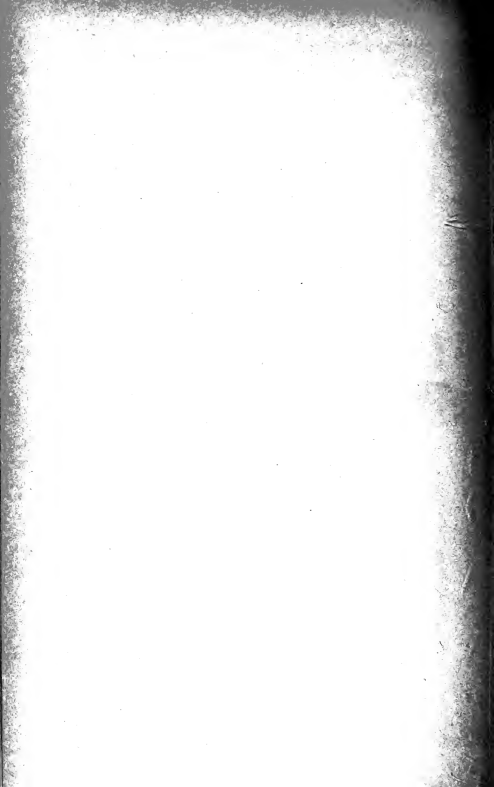


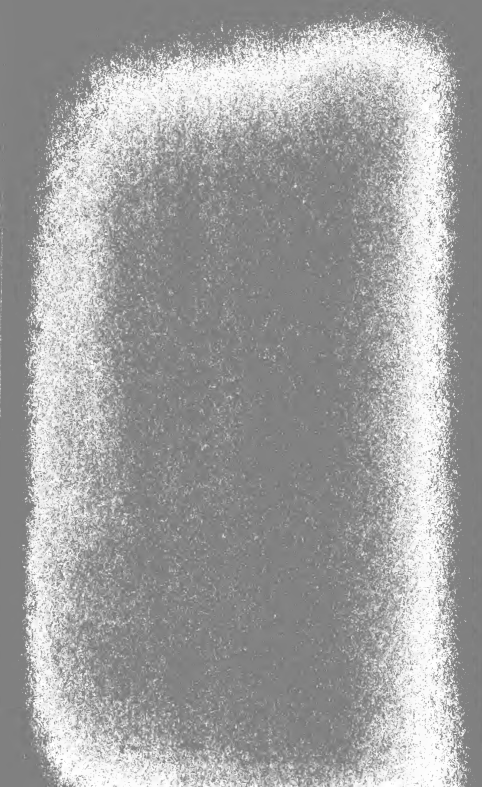


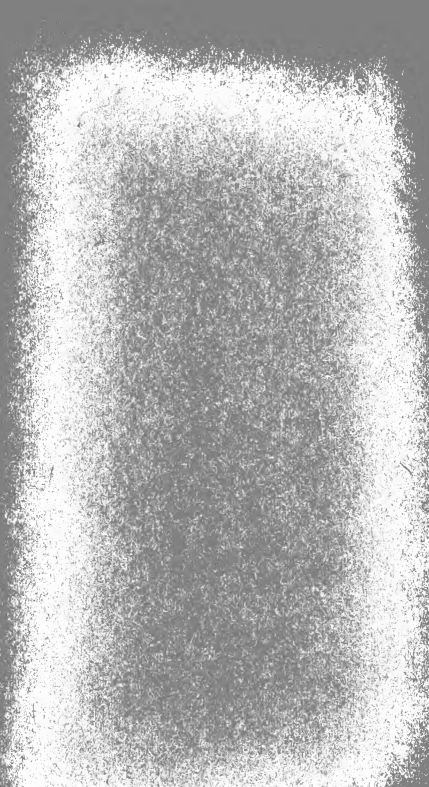


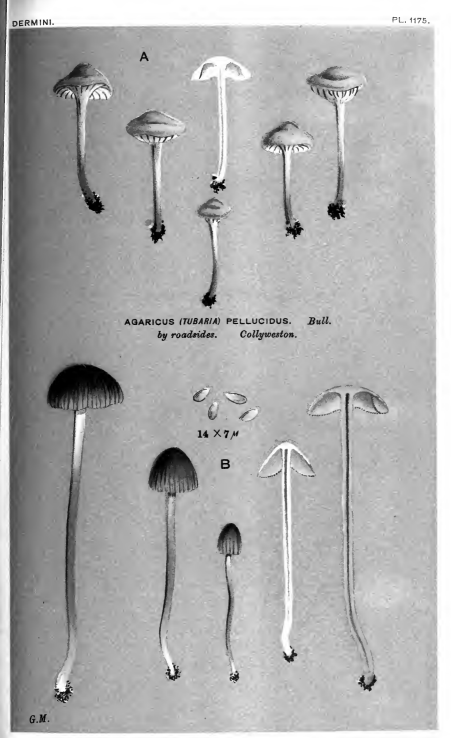


AGARICUS (GALERA) SILIGINEUS. Fries on road scrapings. Scarborough.

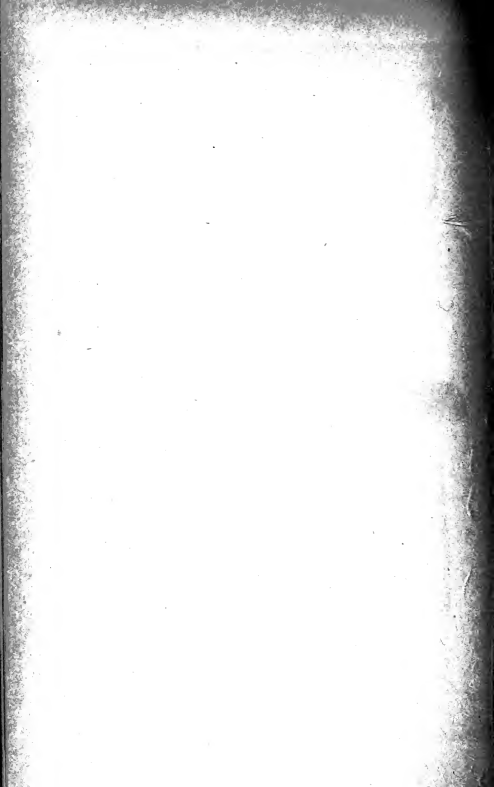




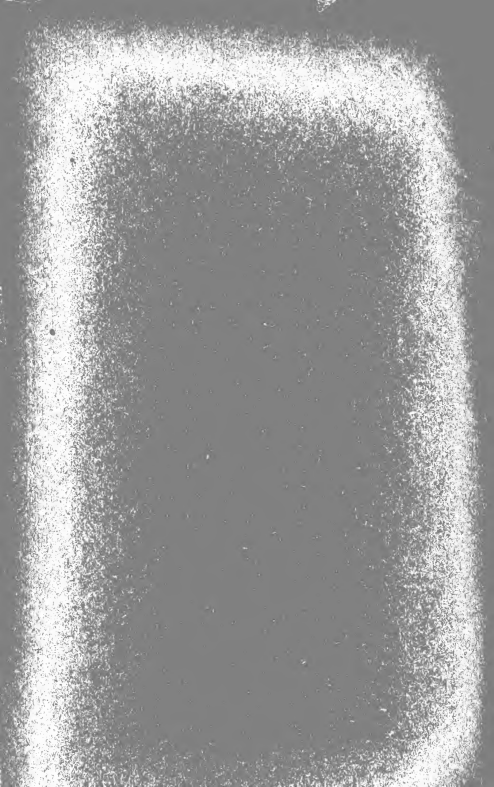




 $\begin{array}{lll} {\bf AGARICUS} \ ({\it TUBARIA}) \ {\bf MUSCORUM}. & Fries. \\ {\bf amongst} \ moss \ on \ heaths. & Scarborough. \end{array}$

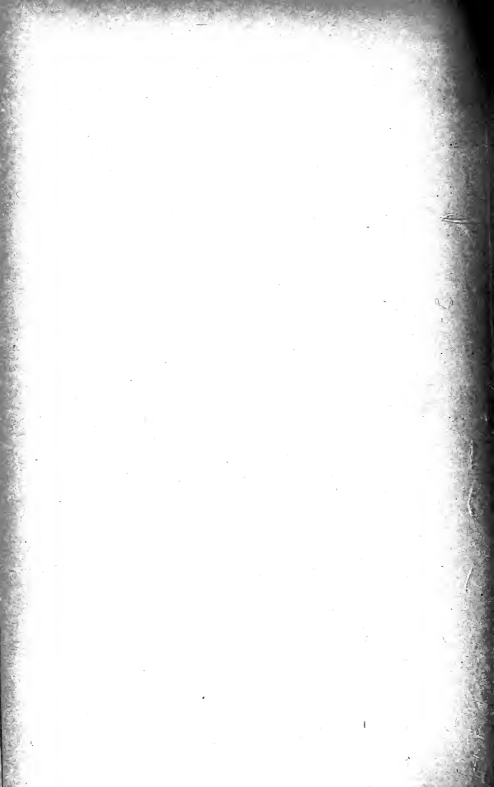


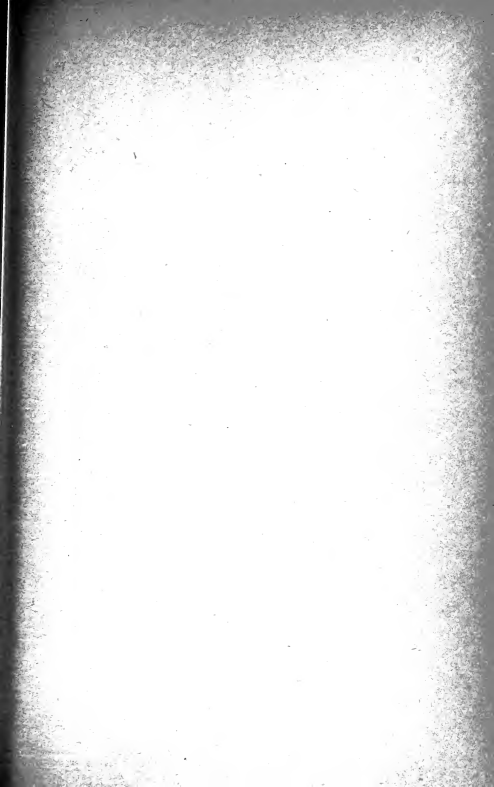


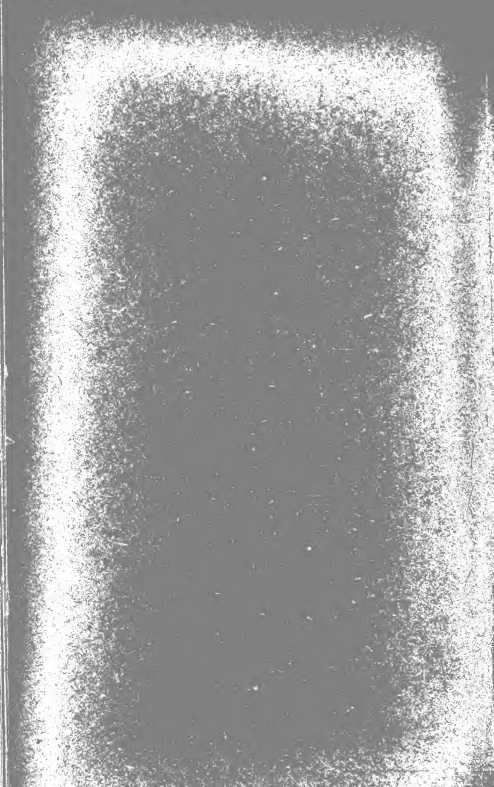


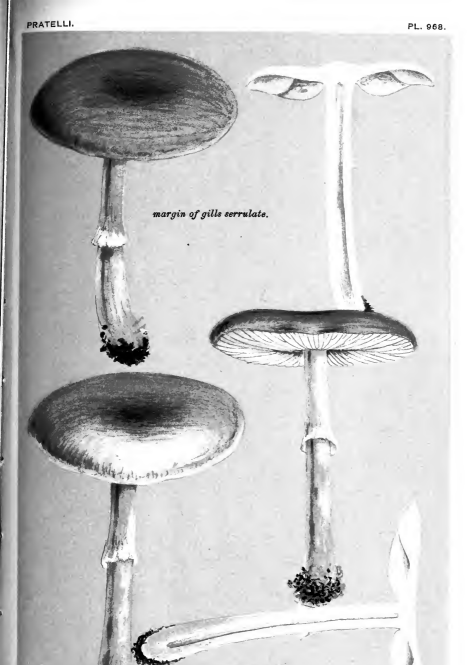


AGARICUS (CHITONIA) RUBRICEPS. Che. & Mass. on soil in Aroid House, Kew Gardens. Dec. 1886.





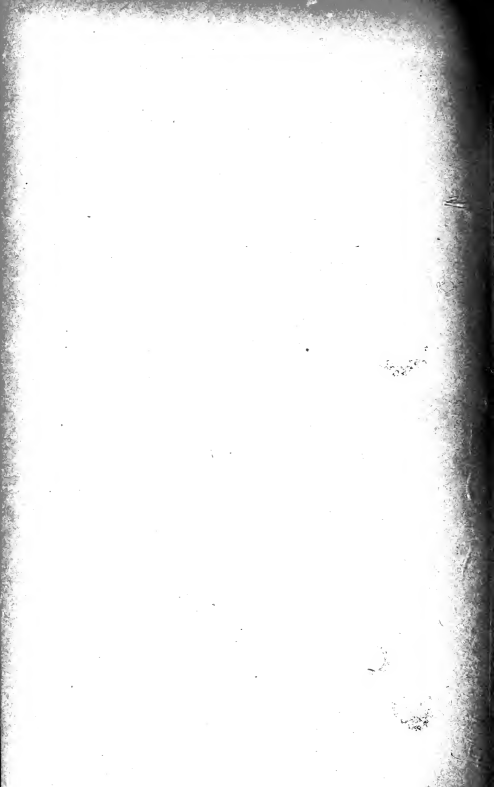




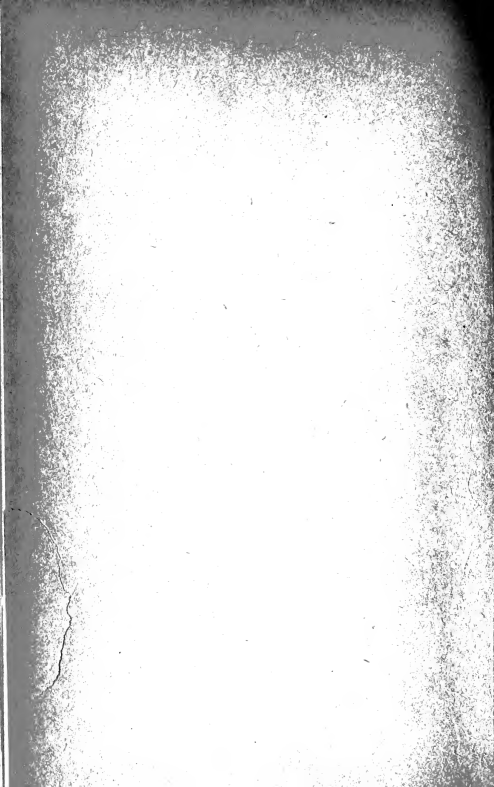
AGARICUS (PSALLIOTA) SAGATUS. Fries. under beech. Kew Gardens. Oct. 1886.

G.M.

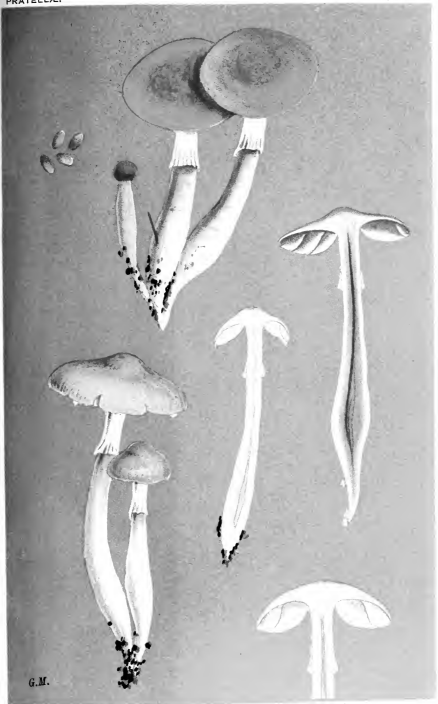
6 X 3-4



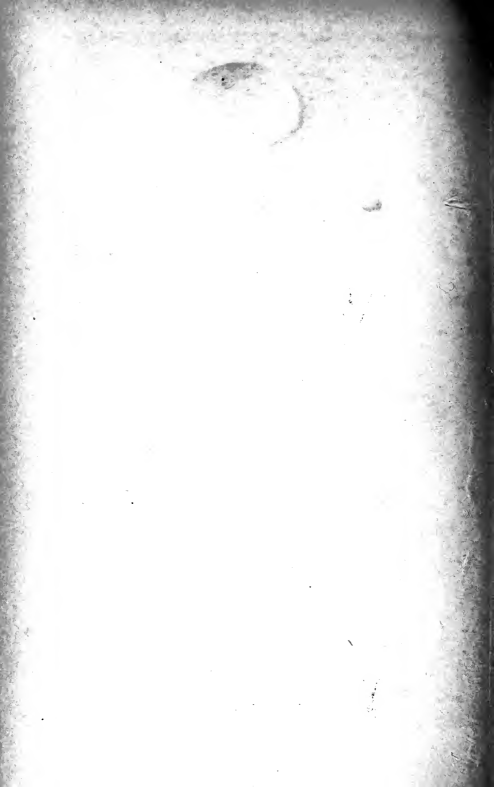


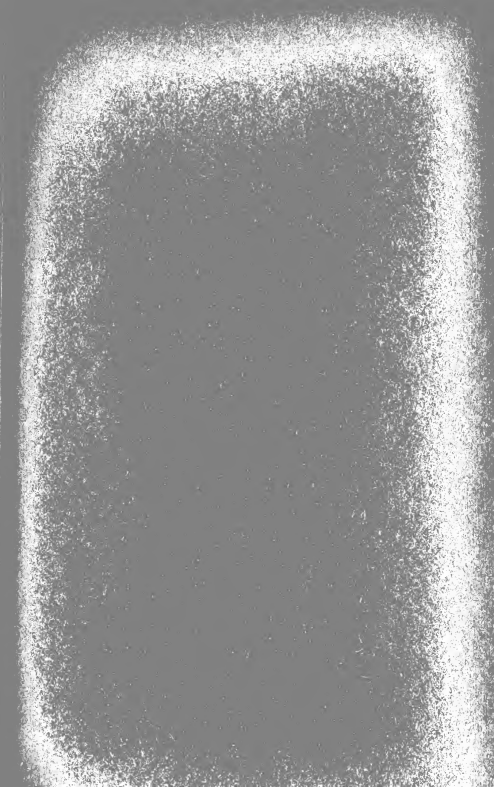


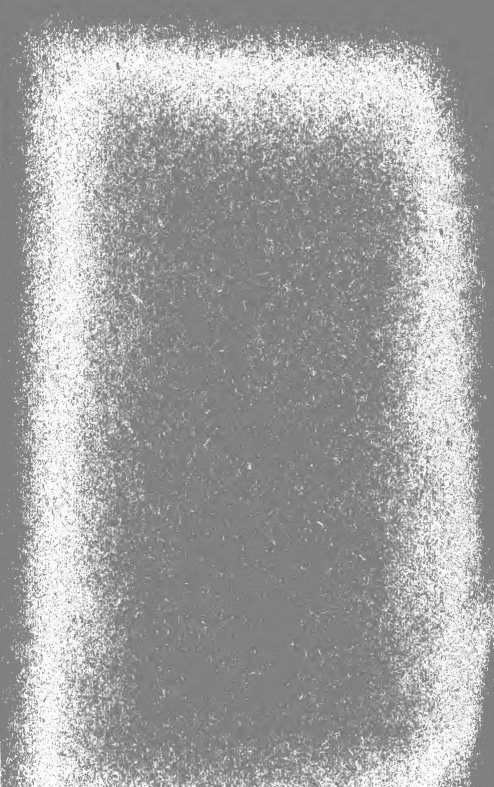
PRATELLÆ. PL. 1188.



AGARICUS (STROPHARIA) MERDARIUS, var. MAJOR. Fries.
on the ground. Scarboro'.

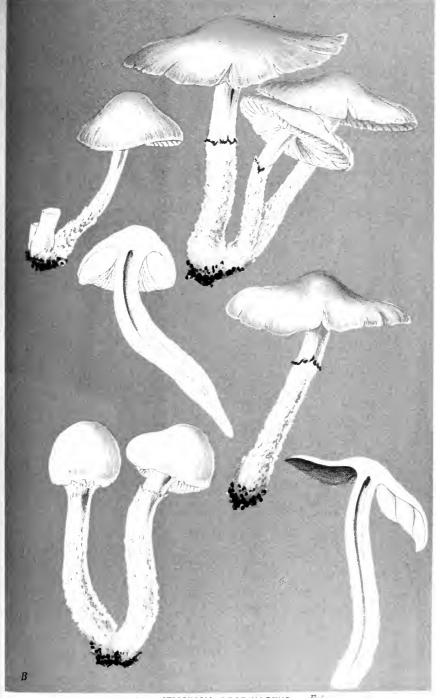






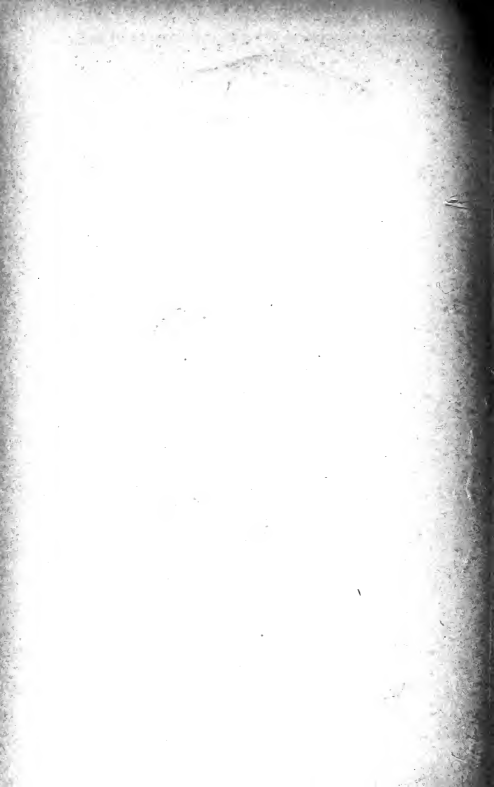
PRATELLÆ.

PL. 1189.

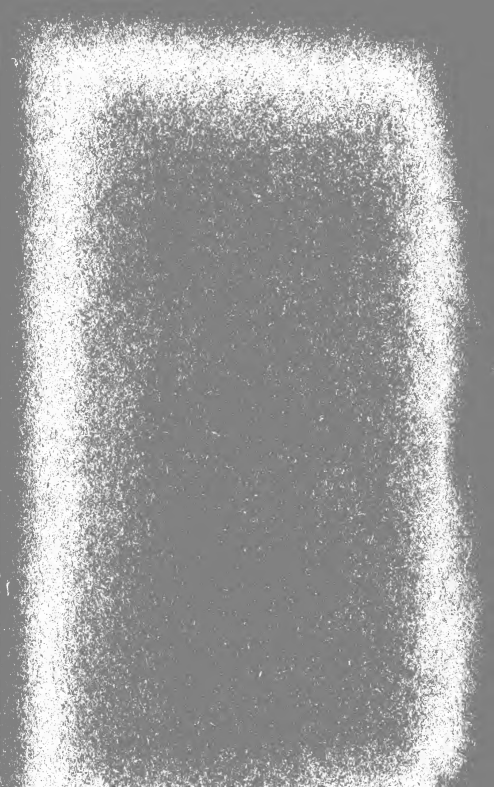


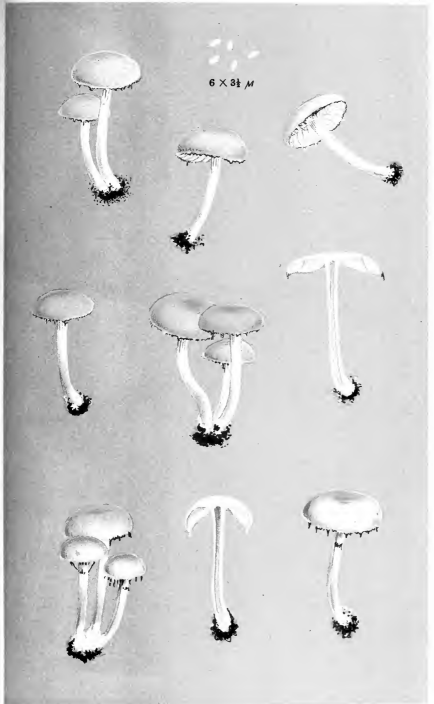
AGARICUS (STROPHARIA) SCOBINACEUS. Fries.

at the base of ash trunks.

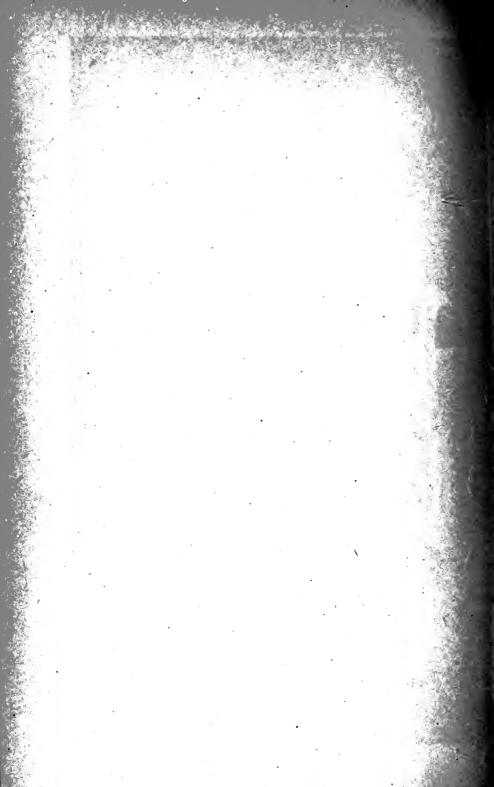




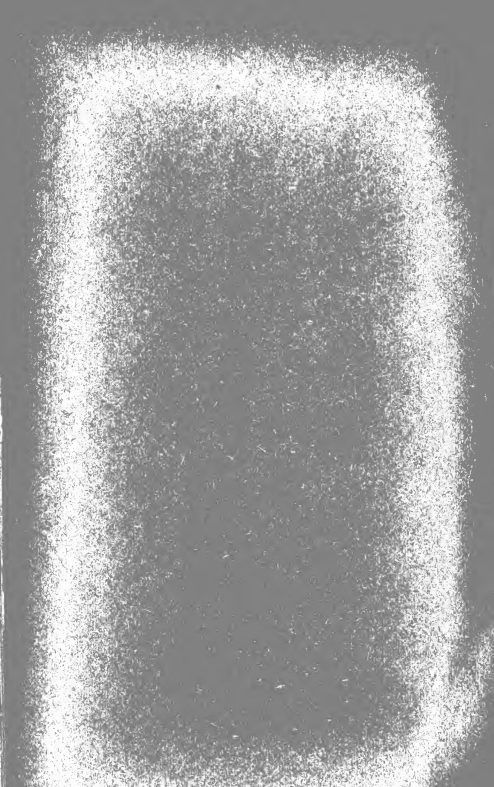




AGARICUS (HYPHOLOMA) CATARIUS. Fries. amongst grass. Kew Gardens. Sept. 1888.

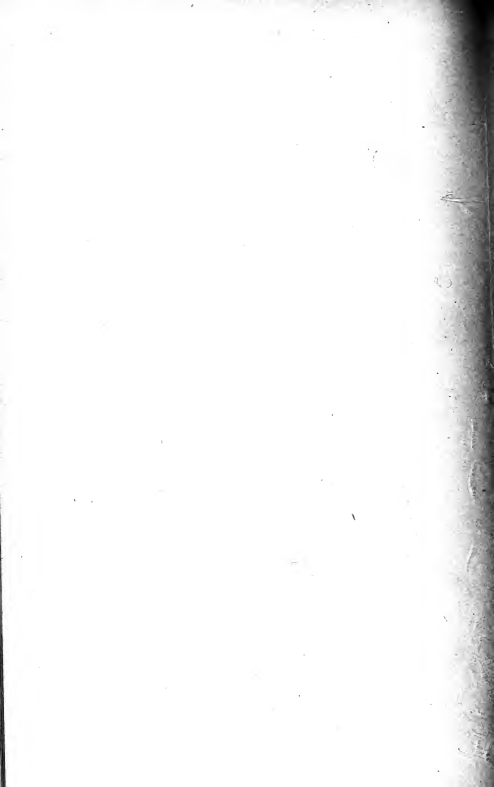




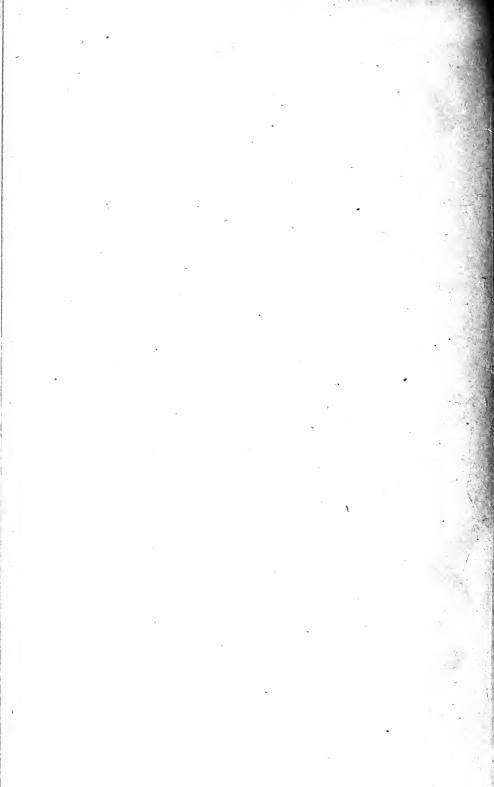




 $\begin{array}{ccc} {\bf AGARICUS} \ ({\it HYPHOLOMA}) \ {\bf INSTRATUS}. & Britz \ (!). \\ & on \ stumps. & near \ Shrewsbury. \end{array}$

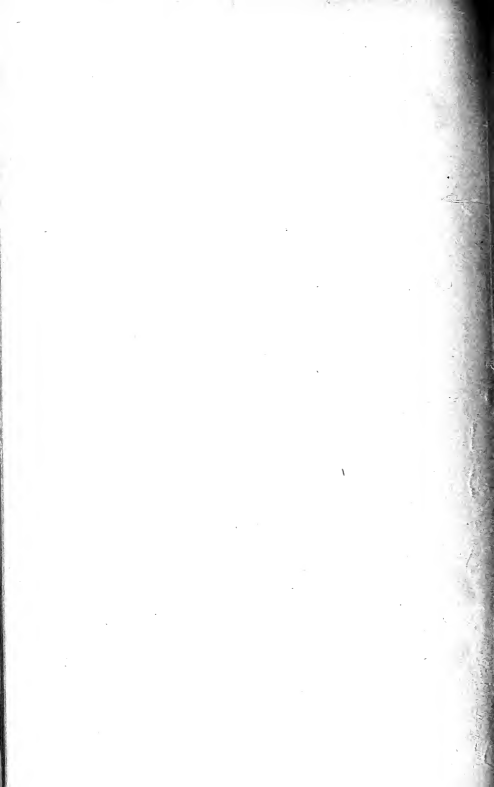




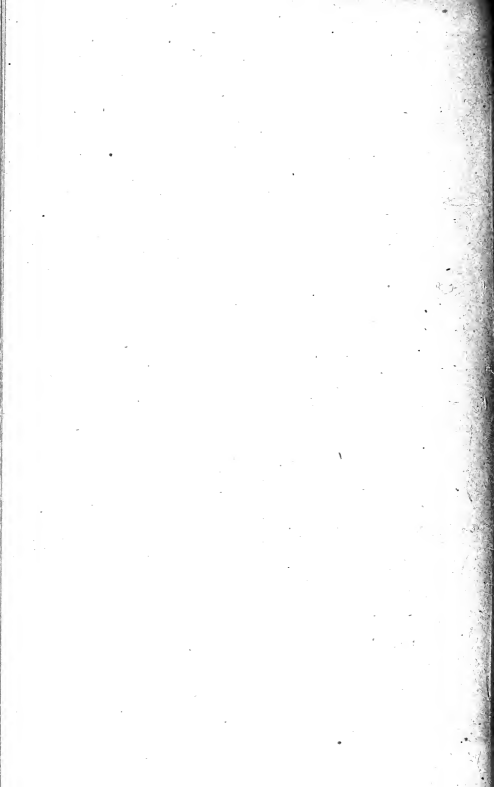


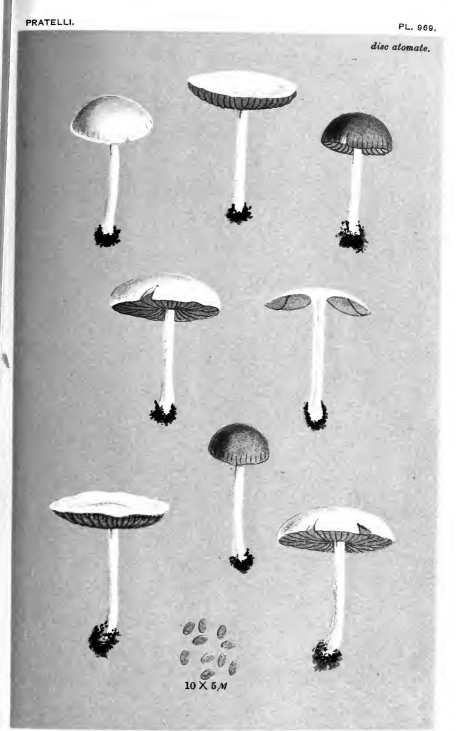


AGARICUS (PSILOCYBE) AREOLATUS. Klob. variety. on wood. Malton, Yorks

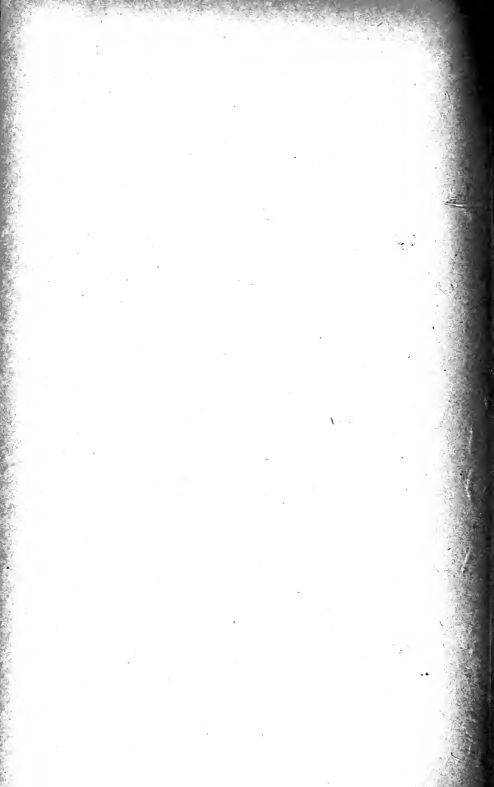


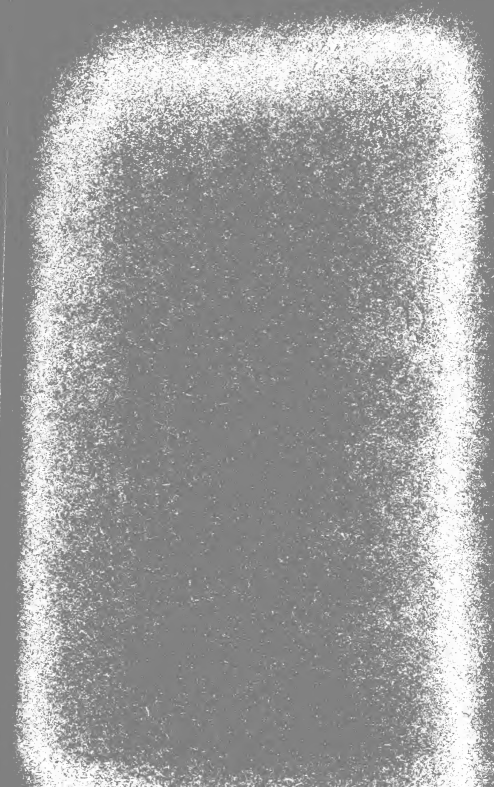


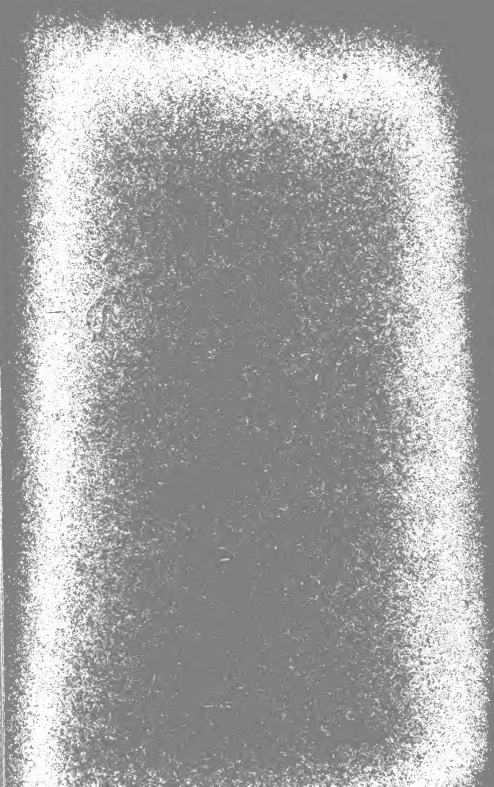




AGARICUS (PSILOCYBE) CLIVENSIS. Berk. & Br. amongst grass, on downs. Alresford. June, 1886.



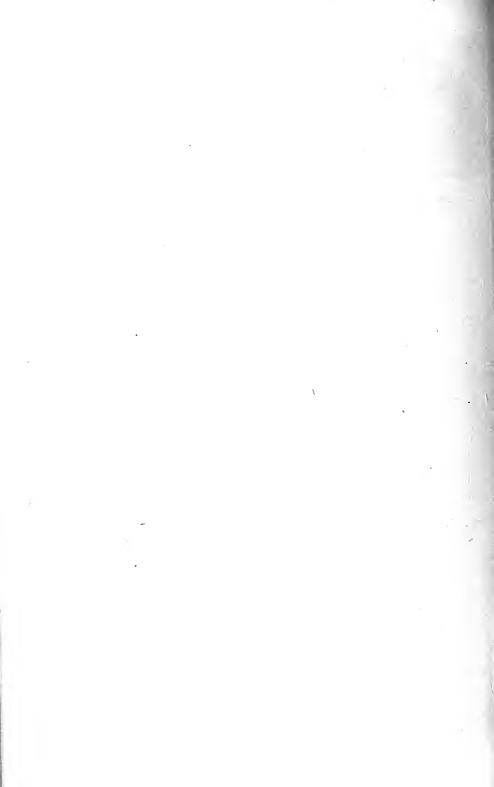






AGARICUS (PSATHYRA) GYROFLEXUS. Fries.

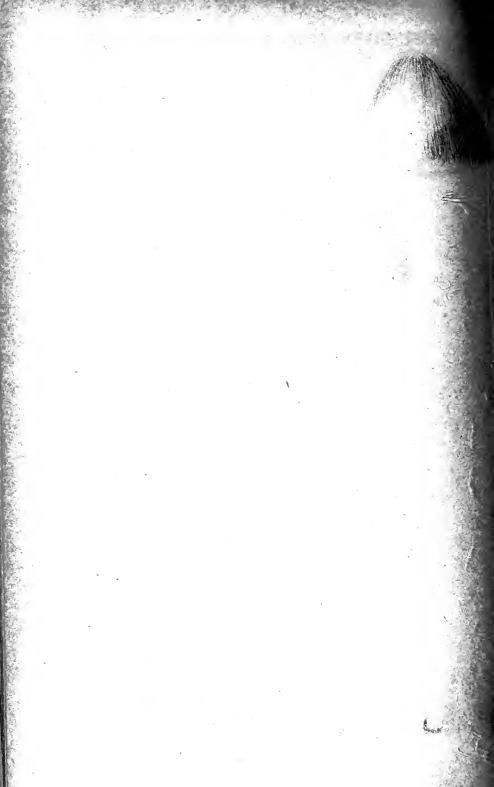
amongst rubbish. Richmond Park. Sept. 1886.

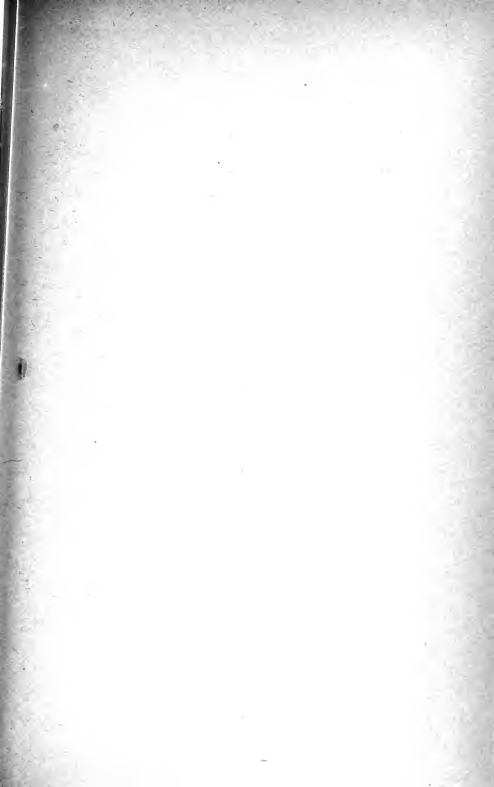


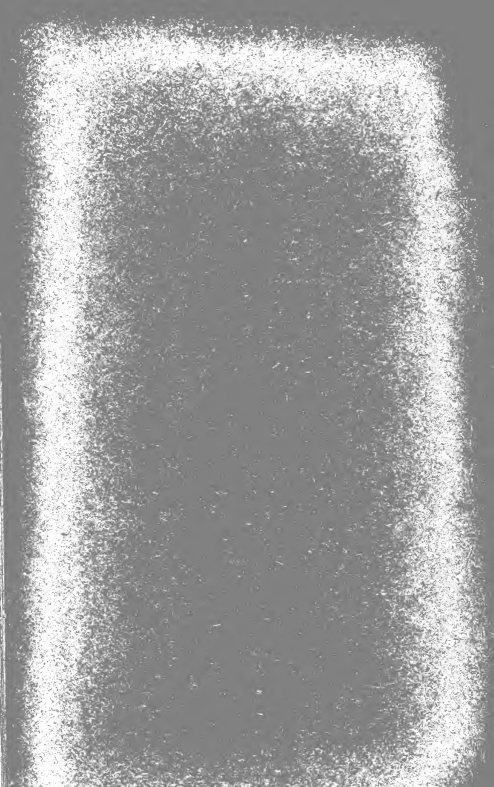
PRATELLI. PL. 1168.

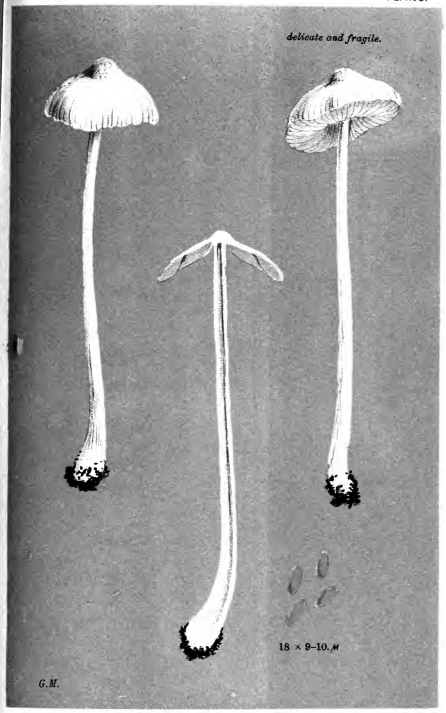


AGARICUS (PSATHYRA) CONOPILEUS forma SUPERBUS. Jung. on banks. Scarberough.

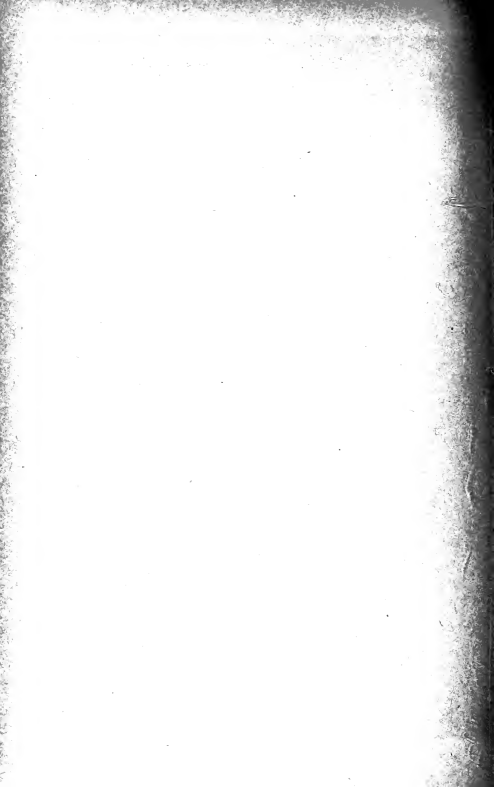




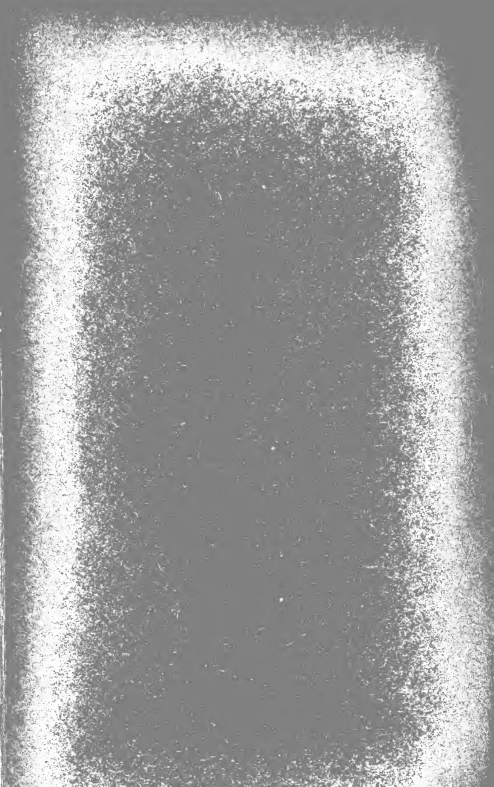


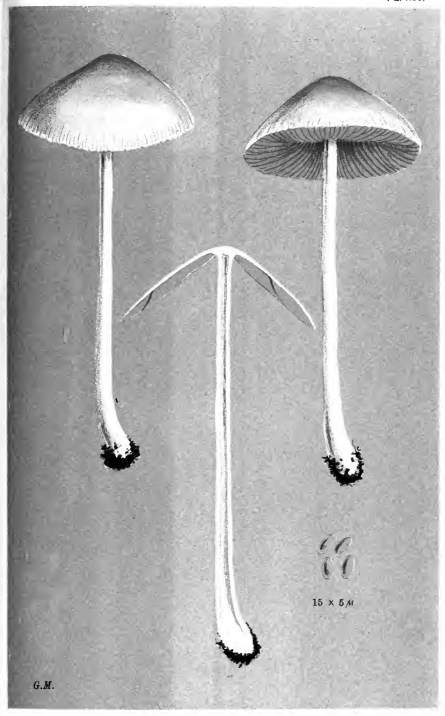


BOLBITIUS CONOCEPHALUS. Bull. on the ground, palm house, Kew Gardens.

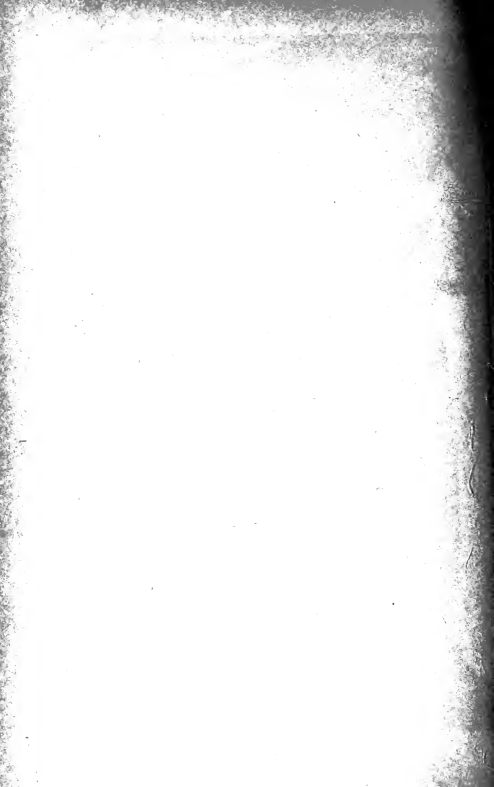


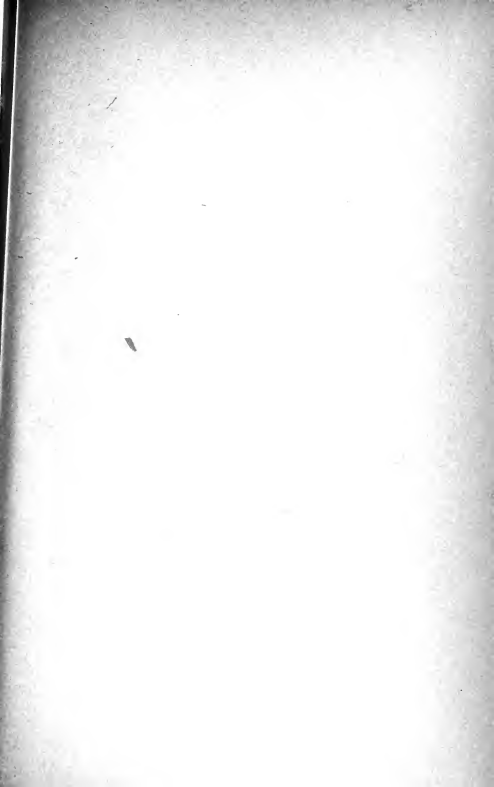


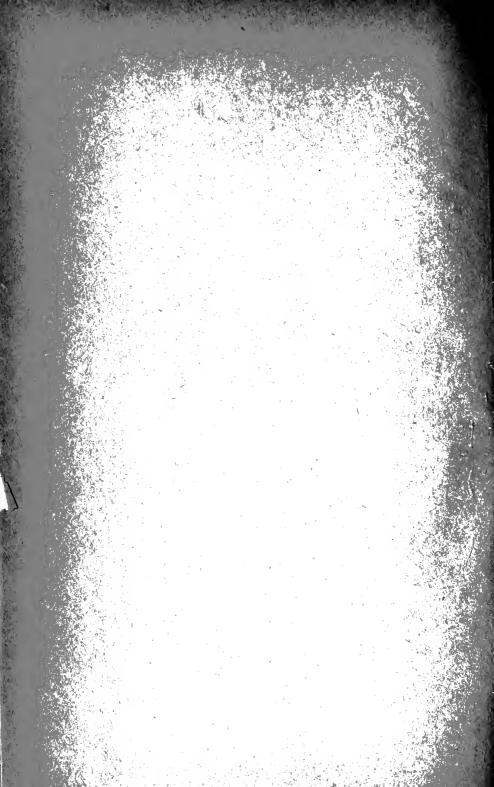




BOLBITIUS GRANDIUSCULUS. C. & M. amongst grass, on the cliffs, Scarborough.





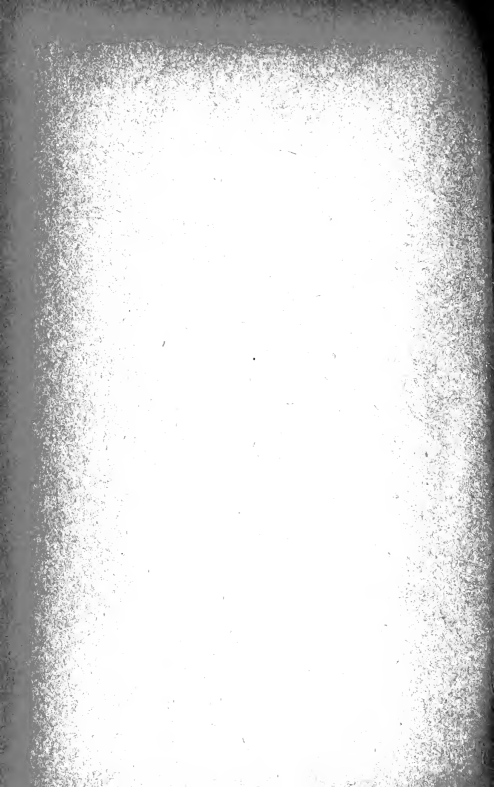


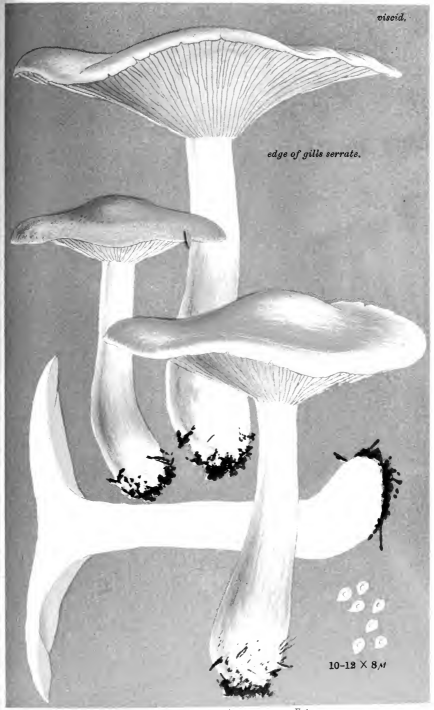


CORTINARIUS (PHLEGMACIUM) TESTACEUS. Cowhe.
on the ground. Whitfield, Oct. 1890.



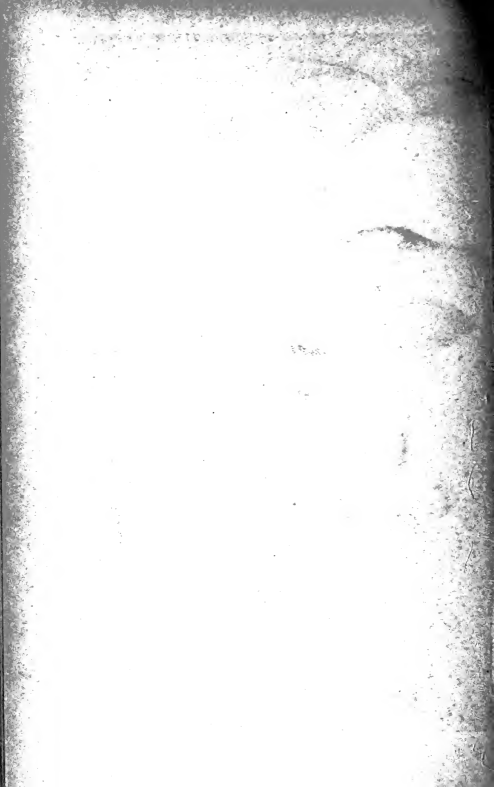




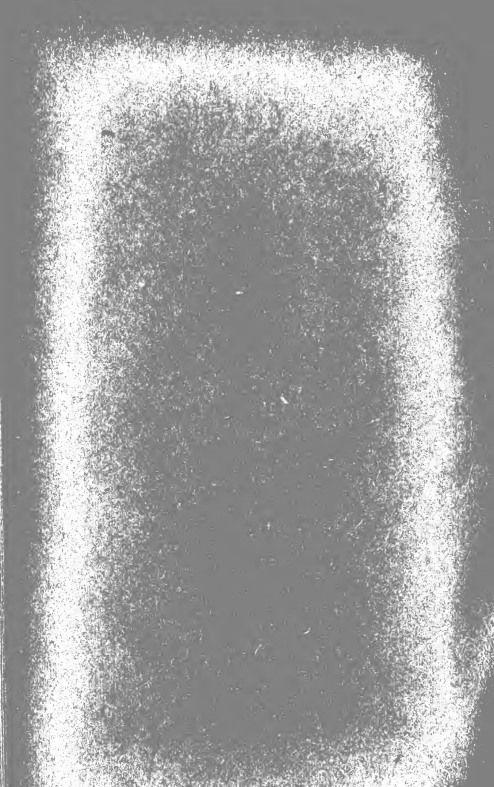


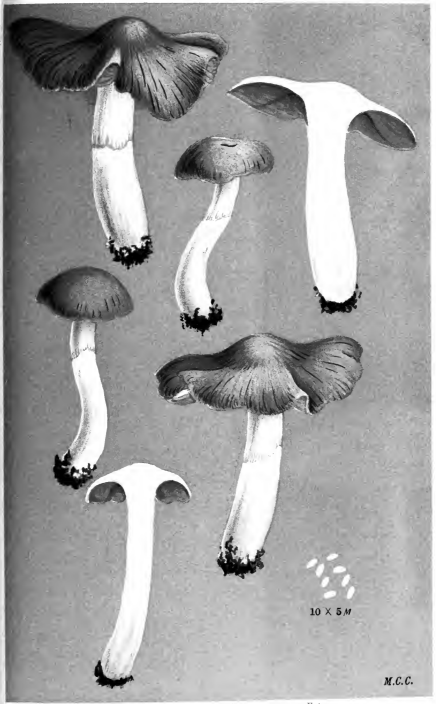
cortinarius (MYXACIUM) NITIDUS.
on the ground, near Carlisle.

Fries.

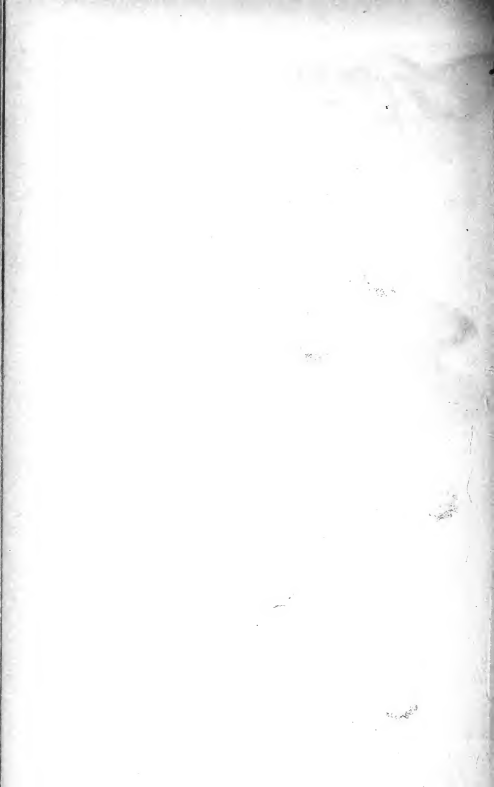




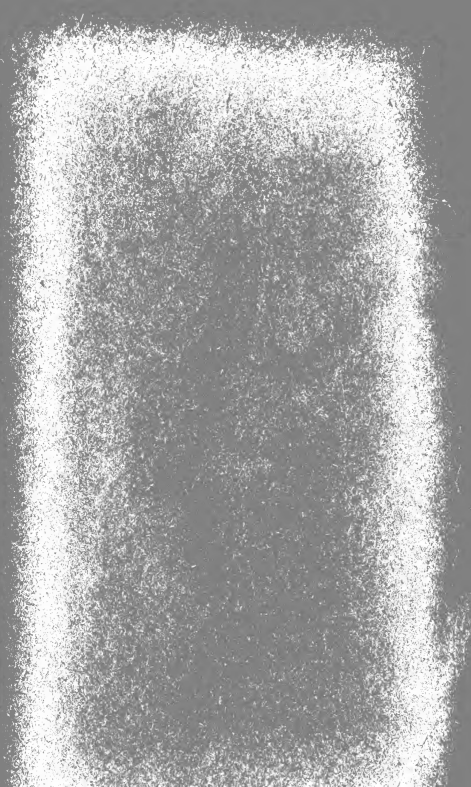


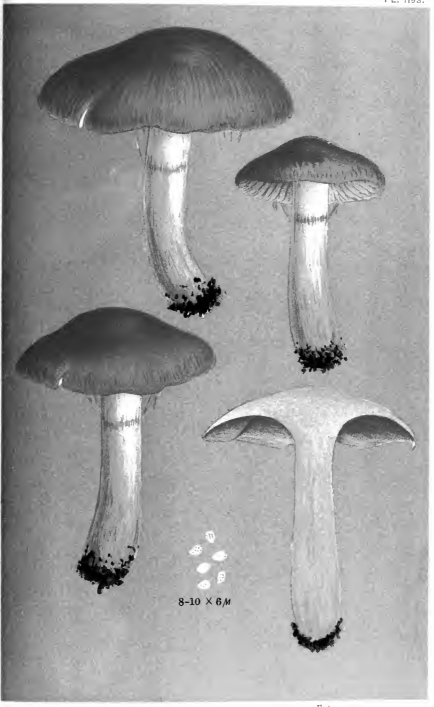


cortinarius (TELAMONIA) LUCORUM. Fries. in woods. Morpeth, Sept. 1888.



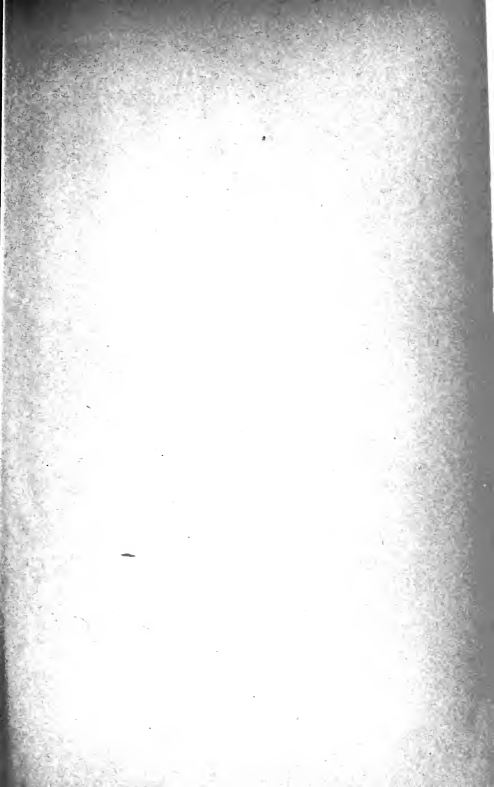


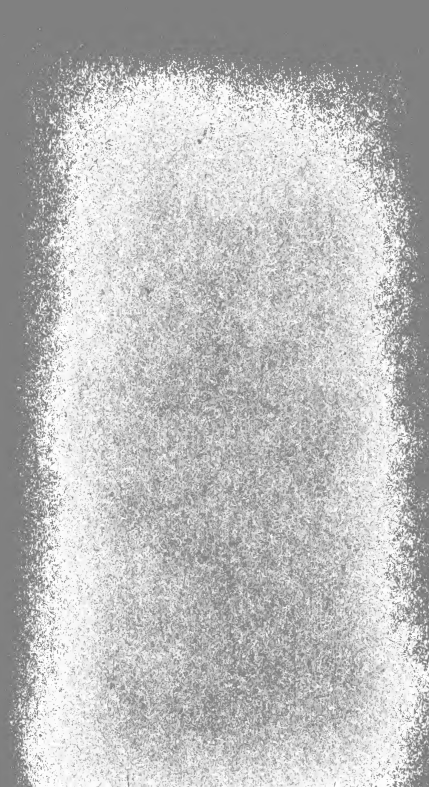


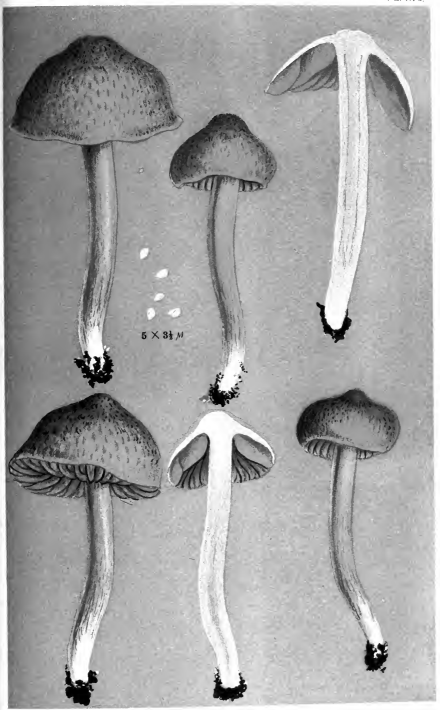


CORTINARIUS (TELAMONIA) CROCEO-FULVUS. Fries.
on the ground. Carlisle, Sept. 1888.







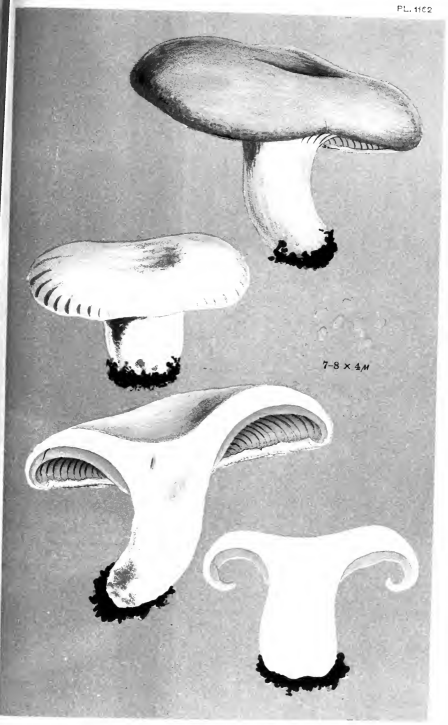


CORTINARIUS (HYDROCYBE) ANGULOSUS. Fries. on the ground. Carlisle. Aug. 1889.

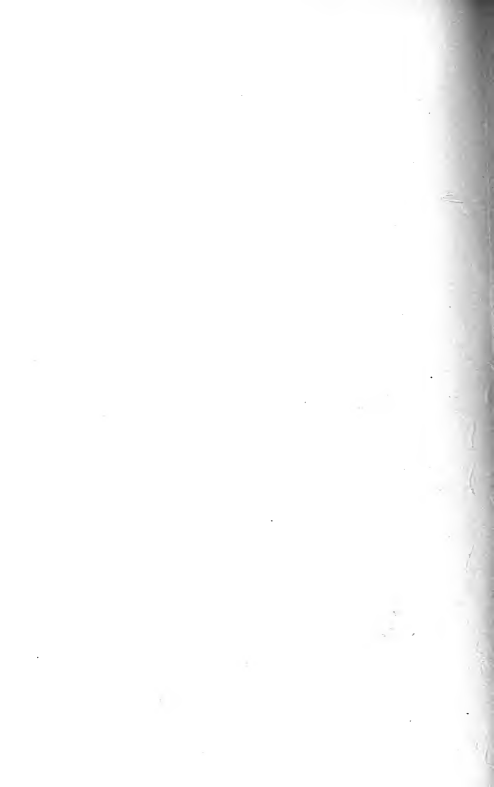






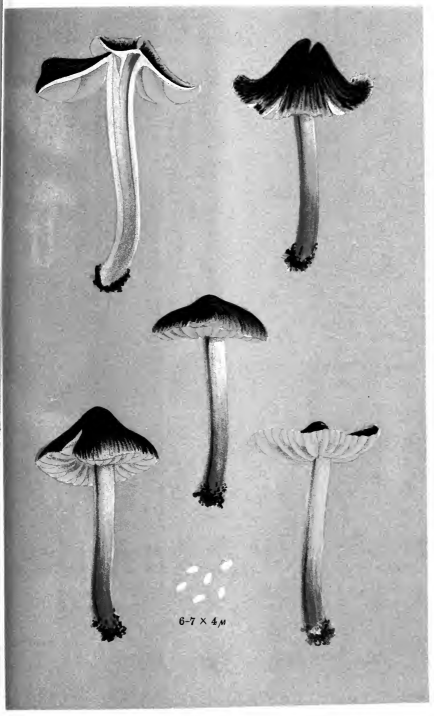


 $\begin{array}{lll} {\sf PAXILLUS\ ALEXANDRI.} & {\it Fries.} \\ {\it on\ the\ ground.} & {\it Epping\ Forest,}\ 1889. \end{array}$







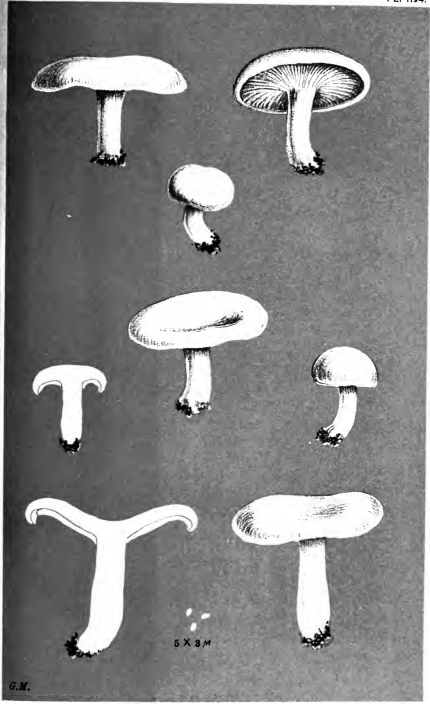


HYGROPHORUS (HYDROCYBE) SPADICEUS. Fries. on the ground. Clun Forest. July, 1888.

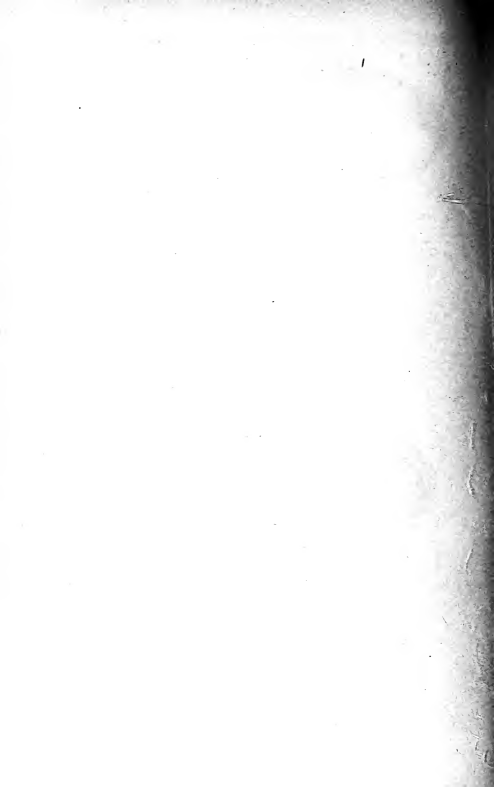


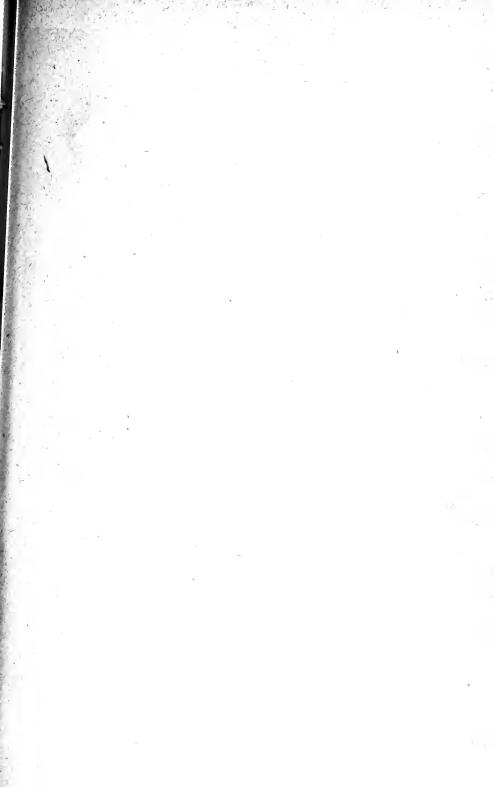


pl 1194
"Lact, mivolutions pl 1194
I think in the same
an L. scoticus" see pl
1004 3 (Vol 7. 938)

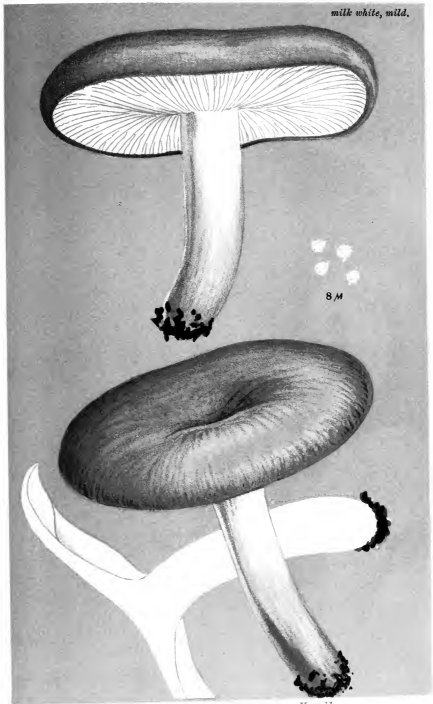


LACTARIUS (PIPERITES) INVOLUTUS. Soppitt.
on the ground. Bolton Woods, Yorks.







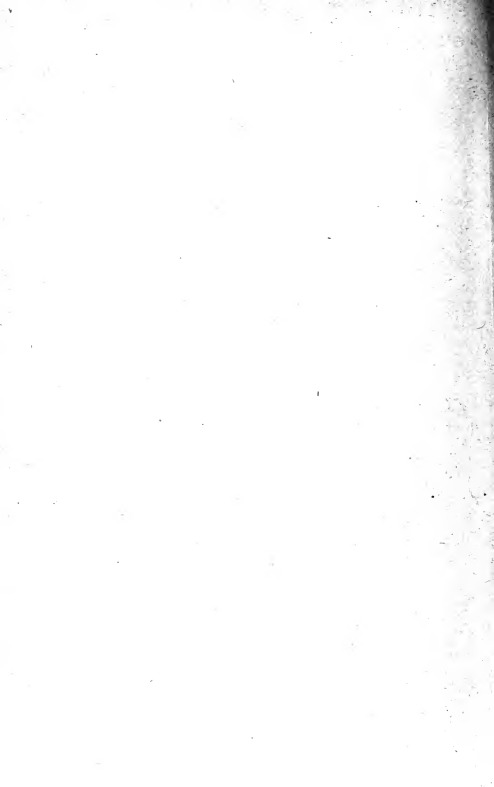


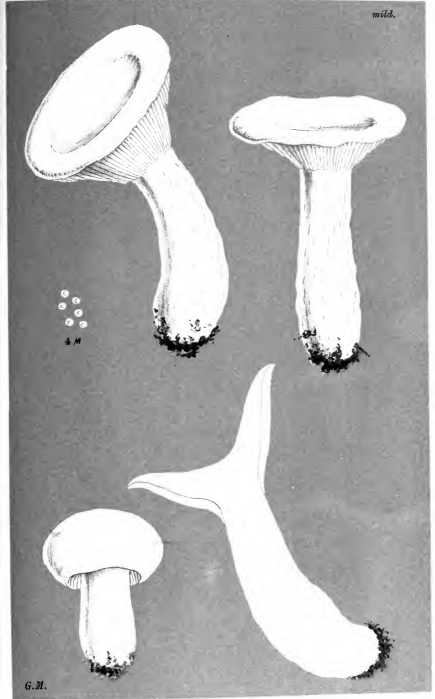
LACTARIUS (PIPERITES) SQUALIDUS. Krombh.

on the ground. near Halifax.

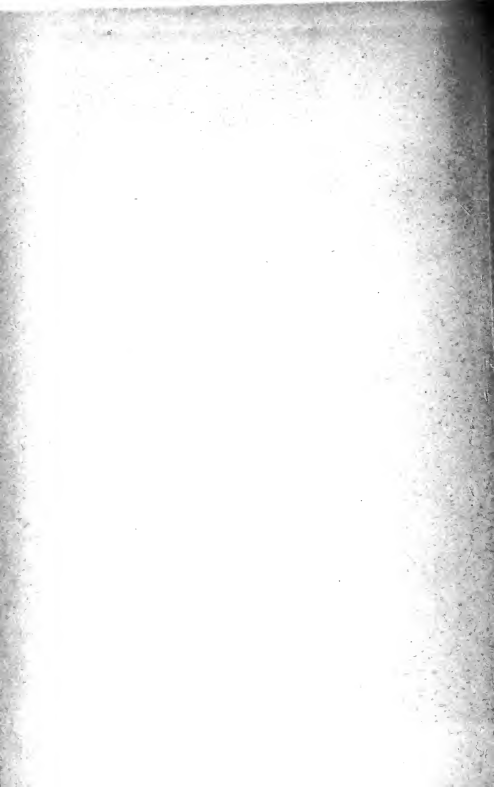


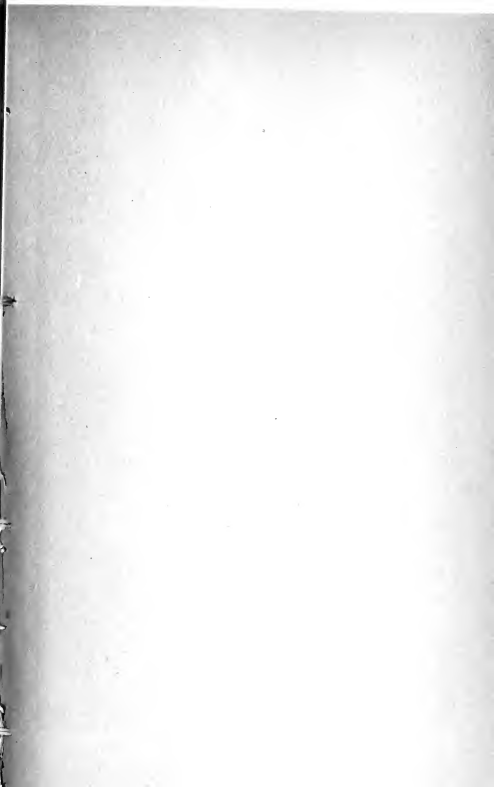


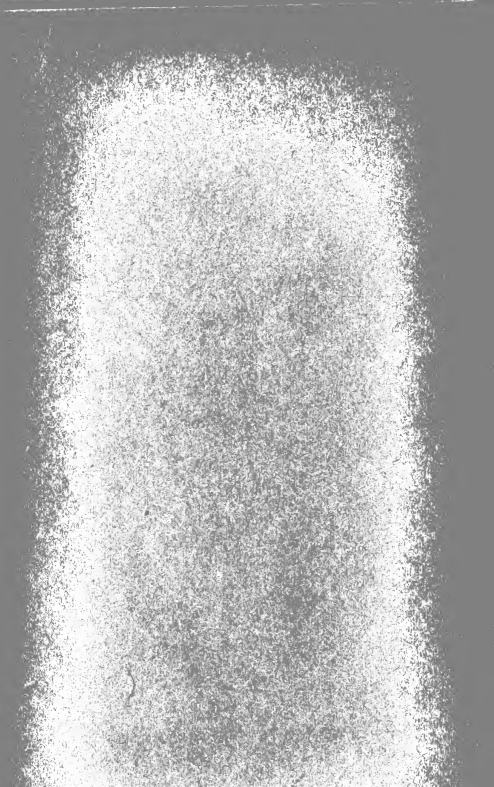


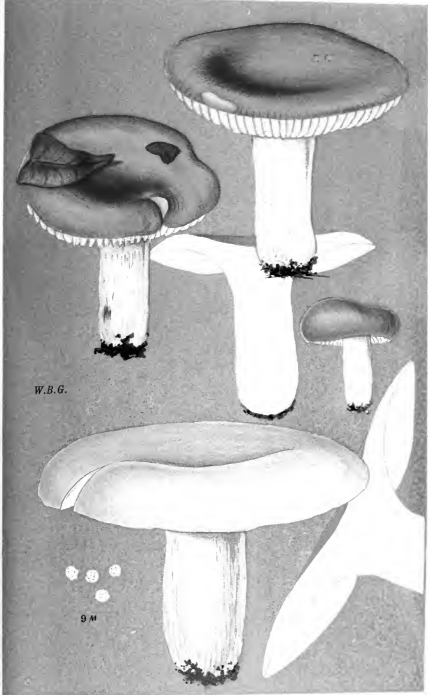


RUSSULA (FURCATÆ) VIRGINEA. C. & M. under beeches. Burnham Becches, Oct. 1890.







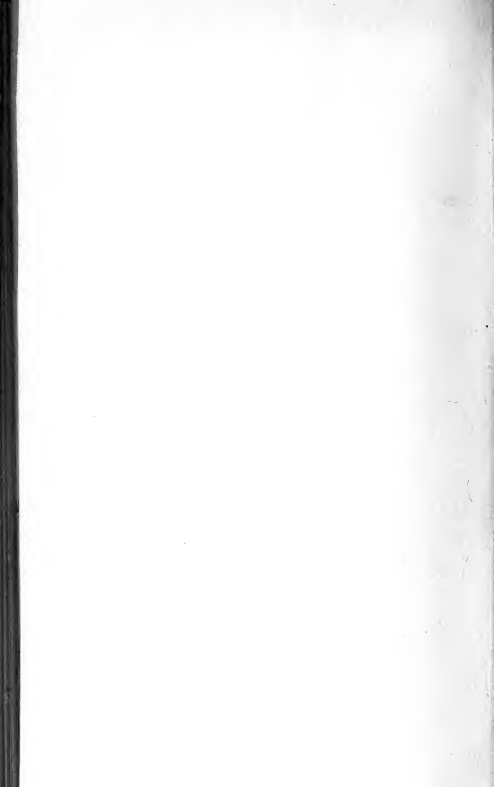


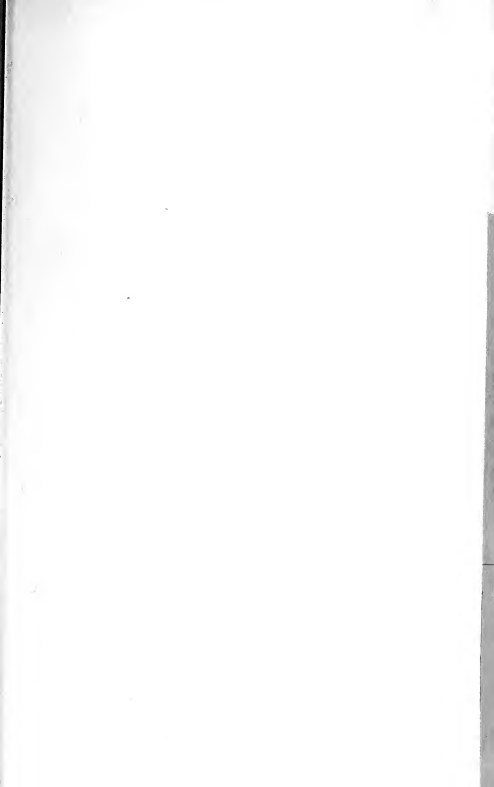
RUSSULA OCHROLEUCA vas. CLAROFLAVA Grove.

on the ground Suiton Park.











QK 607 C67 v.8 Cooke, Mordecai Cubitt
Illustrations of British
Fungi

BioMed

PLEASE DO NOT REMOVE
CARDS OR SLIPS FROM THIS POCKET

UNIVERSITY OF TORONTO LIBRARY

